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Stark Bros Centennial Fruit Book

Stark Delicious

Stark Bros Louisiana, Mo.



STARK BROS SUCCESS ORGHARDS

Complete Information for Selecting Fruit Trees, Shoubs & Bushes for Big Production & Provit.

Definite Money-Malting on Tour Land The 5000 Dollar Idea The 100 Dollar Ifree World's Leaders in Finit Orienental Shribs that Increase Property Values

Stark Delicious Apples—The Apples Shown on this Cover are Stark Delicious, Life-Size.

Save This Book Collegized

Colleges, Universities and Agricultural Schools use it as a text-book—a recognized authority. Information worth much to any land owner. Save for reference.

ERE is something new. It is new because it is a money-making method of fruit growing.

It is a method that you can use on that land of yours, whether you have just a back yard, a spare acre, 5 acres, 10 acres or 100 acres.

The best fruit growing experts in the world have worked out this plan for you, and all the way they have planned it

The 4 Great Facts of Fruit Growing

Many growers have not gone at it right to make money.

2nd. Experts have worked out an efficient way to make big money growing fruit.

3rd. Hundreds using this better system are getting rich.

You can easily use this system at small cost, on average land, whether you have a back yard or 100 acres, and can make good money with it.

The world wants this fruit, and is willing to

Stark Success Orchard

pay fancy prices for it. Statistics show and fruit men know there is not nearly enough good fruit to go around. Farmers have been so busy raising corn and hogs that they have been blind to the wonderfully greater profits in fruit growing by the new, profitable methods.

Would n't you like to make your farm several hundred dollars more valuable? Wouldn't you like to make eight times as much from an acre as you do

> from grain? When corn and grains fail

Definite Planto Make Good Money On Whatever Land Tou Can Spare

wouldn't vou like to fall back on a fruit crop of an orchard that has a record for constant bearing

Would n't you like to plan an orchard for your children now, which will be making splendid money in a few years when they are ready for high school or college? Would n't you like to have growing on your land the WORLD'S PRIZE FRUITS, the most delicious apples, peaches, pears, plums, apricots, cherries, grapes, quinces and berries? If so, spend an hour studying this book of the world's leading fruits, grown on the trees produced by America's Oldest and the World's Largest Nursery-that of STARK BRO'S, at Louisiana, Mo.

Then if any points are not clear, write to Stark Bro's Special Service Department for Free Orchard Advice.

COL. G. B. BRACKETT

Late U. S. Pomologist

In "A Century of Horticulture" wrote:
"Col. James Stark, a soldier of the Revolution and of Boston Tea Party Fame, and pioneer nurseryman was an illustrious ancester of the Stark Bro's, of Louisiana, Mo. His son, Judge James Stark, established what is now the largest nursery in the world, one that has been of vast importance in shaping horticultural progress. He also bequeathed to his descendants honesty, integrity, good common sense and humanitarianism—qualities in Stark Bro's Nurseries that make his memory live today."



900

you can make good money with this method.

so that

Hundreds have already used this plan and have received excellent returns in big profits.

This money-making plan of fruitgrowing is called the "STARK SUCCESS ORCHARD" plan.

You must realize that there are profitable ways of growing fruits as well as unprofiable ways. Some have not found fruit-growing very profitable, but there are thousands who have grown rich at it.

The "STARK SUCCESS ORCHARD" is planned according to the most profitable way of fruitraising, the way by which thousands have become rich.

You should have a "STARK SUCCESS ORCHARD" whether you have a big piece of land or only a little to put into fruit, and whether you want to raise fruit to sell or for home use.

For, even if you don't sell the fruit, these Stark Success Trees are bound to raise the value of your land. If you have a city home with a backyard, or have some spare land near your farm house, a few of these trees, costing you but a very few dollars to buy and plant, in a short time will raise the value of the property some hundreds of dollars. So you and your family

can yearly enjoy the luxury of the world's best fruits, and all the while you will be

many dollars richer on the investment.
Of course, a "STARK SUCCESS
ORCHARD" could not be the money success it is if it were not composed of the wonderful Stark Bro's Old-Oak-Process Whole Root Trees—hardy, vigorous, large, well shaped, with magnificent roots and steady, prolific bearers of the handsomest, largest, most delicious flavored, and highest priced fruit on the market—fruit that ships well and keeps long.

HON. CHAMP CLARK

Speaker of the House of Representatives

Writes: "Most early settlers of Missouri were soldiers, as was Judge James Stark, who came to Pike, one of the richest counties in Missouri, and laid the foundacounties in Missouri, and laid the foundation for the largest nursery in the world.
He little dreamed while riding horseback
from far-famed Kentucky carrying in his
old fashioned saddle hags scions with which
to start a nursery that he was beginning a
husiness which would render the name
Stark honorably familiar throughout
America and heyond the seas. It's really
a pity he cannot return to earth to witness the magnitude of the husiness he
started there at Louisiana, Mo."

How Stark "Success Orchards" Have Made Money.

They have yielded incomes of \$50 to \$200 and sometimes over \$1000 an acre.

They have made \$15 land worth \$200, \$60 land worth \$350, and \$120 land worth over \$600.

Planted along the roads and fences of the farm, they have vielded several hundred dollars income without using the regular

Planted in city back yards, they have increased the property value, often by several hundred dollars.



Average Land ith the Righ

950 Yield

One



GUY HETHERLIN-MC



HENRY C. CUPP



ADAM THOMPSON



D. O'BRIEN



KIRBY S. BENNETT



R.M:LOVE



J.C.HECHLER

Facts That Hit Home To You

People in your section have made money raising fruit; people with land like yours have made money fruit-growing; people with the same amount of land as yours have made good incomes from fruit; people with the same training and ability as yours have in many cases grown rich from fruitgrowing. YOU CAN MAKE GOOD MONEY GROWING FRUIT ON THAT LAND OF YOURS.

Stark Trees on 5 Acres and Under-Back Yards

Dr. T. Guy Hetherlin, Pike Co., Mo., made \$67.50 from one crop of Old Oak Process tree fruits in a 60 x 60 back yard. (See photo on left.)

W. K. Morrow, Cochise Co., Ariz., reports that one 8 year old Stark King David tree

(Old Oak Process) yielded one crop of 1190 lbs. of apples which netted \$59.50. F. S. Burgess, Chelan Co., Wash., made \$1500.00 from 36 Stark Delicious trees. (Old Oak Process.)

Kirby S. Bennett, Chase Co., Kan., cleared \$92.70 one season from a few Old Oak Process Whole Root trees in a 50 x 110 ft. back yard.

C. W. Babcock, Cashmere Valley, Wash., received \$375.00 for the apple crop of ½ acre of Stark Delicious trees. (Old Oak Process.)

Wm. Tanner, Clay Co., Ill., realized \$1050.00 from one 5 acre apple crop.
J. D. Schwimmer, Ford Co., Ill., made \$17.00 from one crop of a single Early Gold Plum tree. At this rate an acre would yield a fabulous return.

J. C. Hechler, Perry Co., Ill., made \$134.00 from the crop of 14 Stark Bro's peach trees. This is at the rate of \$1072 an acre.

D. O'Brien, Pike Co., Mo., made \$77.50 from 1 Old Oak Process Stark Delicious tree.

Larger Orchards—Have Made Growers Rich

W. T. Lindsey, Polk Co., N. C., owns a 15 acre vineyard that nets him \$3000.00 every year. (\$200.00 per acre.)

A. S. Pickett, Eric Co., O., cleared \$10,000.00 on one crop from 80 acres of cherries. In 9 years Roy Phillips, Door Co., Wis., netted \$21,000.00 from only 6 acres of cherries. W. H. Gebhart, Oceana Co., Michigan, sold 2,658 bushels of peaches from 10 acres for \$5,316.00 or \$531.60 per acre.

Orchards Greatly Raise Land Values

Judge Adam Thompson, DeKalb Co., Mo., has 30 acres of apple orchard, on \$125 land. He has refused \$600 an acre, and considers it worth \$1200.00 an acre. It costs little to turn cheap land into high priced land with orchards of Old Oak Process Whole Root

Mr. Carpenter, El Paso Co., Tex., refused \$800 an acre for a Bartlett pear orchard which was only 3 years old, the land costing only \$150 an acre 3 years before. Few real estate booms can equal this. Trees did it.

R. M. Love, Pecos Valley, N. M., has a 100 acre Old Oak Process apple orchard which has made \$200 land worth \$1000 an acre.

Year After Year Profits in Fruit

By using Stark Bro's Modern Success Orchard Methods, Stark Bro's Up-to-Date Varieties and Stark Bro's Old Oak Process Whole Root Trees, crop failures are almost a thing of the past.

Luther Burbank says that his Stark Delicious trees have never failed to produce a crop. The great Hagerman and Parker Earle Orchards, in Pecos Valley, N. M., report abundant crops every year for the 10 years after first bearing. (70,000 Old Oak Process trees.)

Judge Thompson, DeKalb Co., Mo., states that his Old Oak Process Stark Delicious

trees have never missed a crop since first bearing.

A. M. Bowman, Roanoake Co., Va., states that his apple trees have borne well every year.

H. C. Cupp, Adams Co., Ill., says, "Have had apples every year since Stark Delicious (Old Oak Process) trees started to bear, 5 years ago."

13 years ago Geo. W. Walker, Howard Co., Ark., bought some Old Oak Process Stark Delicious trees. They come into bearing at four years, and have never failed to bear a good.

Delicious trees. They came into bearing at four years, and have never failed to bear a good

crop every year since.
P. G. Russell, LaFlore Co., Okla., states that his Old Oak Process Champion apple trees began bearing at three years old, and have borne a full crop every year since.

Apple Trees Apple From 6 Acres Apple Grapes Land near Phoenix, Ariz., planted to peaches, has recently sold for \$750.00 an acre. Plum

Plant Trees That Have Made Good — Ask Any Man Who Owns a Genuine Stark Tree Orchard.



An Idea Worth Money to You



Why Some Succeed and Others Fail in Fruit Growing

Napoleon said: "Get your principles right. Everything else is a matter of detail." Get your principles right in fruit growing, and the hances are over 90% that you will succeed.

And remember at successful fruit growers today are getting rich.



DON'T DO THIS

First, don't put off planting fruits just because you won't get a profit this year or next. Don't stay in the class of the "put-offs." They are generally not good money-makers.

Second, in buying fruit trees, do not by any means purchase the cheapest tree you can get. Thousands of people who fail start by buying cheap trees. Remember, you are not buying just trees, to die or bear leaves only; you are buying money-making results. You would n't buy a tubercular calf or a cholera-infected hog just because you could get it cheap. You would n't buy utterly worn out, worthless land

just because you could get it cheap. You must realize that in fruit growing the result is everything; while the first cost of the tree is so small that you can well afford to pay a little extra and get the best.

There are many mature fruit trees that their owners consider worth

\$100 apiece. And there are many other fruit trees that are worth practically nothing—they might as well be cut down for firewood. Which would you rather do, buy the cheapest trees you can find and then after five or six years find that you can't make any money out of them, or pay a fair price for the best trees you can get, and then find that, after they begin bearing, they give you a yearly income of from \$250 to \$500 per acre or more?

"Stark Bro's are the Lowest Priced Nurseries in the U. S., quality considered."

DO THIS

First, set out an orchard now, and with fair care it will only be a few years before it begins to pay. Do you realize why orchard profits are so big? It is because there are not enough orchards to supply the world's fruit demand. And why are n't there more orchards? Simply because millions of people don't see ahead and plan ahead.

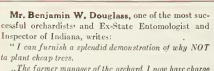
This means that the few wise people who do plan ahead and plant Old Oak Process Whole Root orchards don't have much competition. The census shows that the average fruit grower is much more prosperous than the

average farmer; it shows there are 50,471,802 less apple trees in the U. S. than 10 years ago. This great loss is largely due to the rapid dying off of the weakling piece-root orchards planted a generation ago by some ill-advised persons who would not heed the warning of those who knew.

Government Reports show that the average yield per acre from orchards is over 8 times as many dollars as the average yield from

grain crops. Remember that—8 times as much according to actual Government figures.

Second, for your orchard buy the very best trees on the market. There is a vast difference in the moneymaking power of trees. To get a real big money-maker, you could well afford to pay \$10 a tree if you had to. It would be much more profitable to you than to pay 10 cents for a poor tree, but you don't have to pay \$10 for a good tree. In fact, a genuine, Old Oak Process Whole Root tree costs only a few cents more than the cheapest tree. Therefore by all means buy the tree that has the hardiness, the vigor and the big money-making value in it.



"The farmer manager of the archard I now have charge of bought and planted same trees—eheap in price cheaper in quality. They are now FIVE YEARS old. They are stunted, croaked, have required extra cultivation and eare. It is almost impossible to make them grow.

"STARK TREES OLD OAK PROCESS WHOLE ROOT] PLANTED THREE YEARS AGO ARE MUCII LARGER, finer and mare shapely than the five-year-ald cheap trees.

"Anyane having any daubt about what cheap trees will not do and what Stark Trees WILL do should come to my archard."



A STARTLING COMPARISON

6-year PATENTED Trade-Mark Whole Root Stark Tree

Orchard bearing a good crop. When visited by the U. S. Pomologist he said: "This lesson in practical horticulture will be worth millions to the country." OLD OAK PROCESS Trees are sold only by Stark Bro's.

Plant Stark Bro's Patented Trade-Mark Whole Root Trees Like These

6-year Piece Root Orchard—"JUST ACROSS THE ROAD"—spindling weak trees that will never bear good apples. NOT from Stark Bro's. Both photos made same day; same climate, same soil, same age—which do you want in your orchard—Stark Bro's Patented Trade-Mark Whole Root Trees or these piece-root trees?

Do NOT Plant Piece-Root Trees Like These





ROCESS

3-Year-Old Stark

Delicious Our

Whole Root Trees

like this worth

\$100 anywhere

Instances of Trees Worth \$100

Any tree that will make an annual income of \$17, \$20, \$23.44, \$32.50, \$41.66, \$59.50 or \$87.50, is easily worth \$100. Records taken of a number of Stark trees show the following incomes from single crops:

An Illinois plum tree yielded \$17. 100 Stark Delicious trees netted owner \$2000—\$20 per tree. 16 Stark Delicious trees produced \$375—\$23.44 per tree. One Bartlett pear tree yielded \$32.50. 36 Stark Delicious trees netted \$1500—\$41.66 per tree.

One Stark King David apple tree made \$59.50. A Missouri Stark Delicious tree produced \$77.50.

If growers would keep crop records of individual trees, in thousands of cases they would find that Old Oak Process Whole Root Stark Trees yield annual incomes of from \$8 to \$50 each, and in some cases they even go above that. If you should take an acre of \$75 land and set out 50 trees, each of which, after coming into bearing, averaged \$8 a year, that acre would yield you \$400 annually. Even with poor years (which don't happen much with properly tended Stark Trees) you would be making a wonderful income; 10 acres like that would make you independent in a few years.

The Right Tree Is The Whole Thing. Geniuses Cannot Make Money With Poor Trees So So Ordinary Men Can Get Rich With OLD OAK PROCESS Whole Root Trees So So So

Stark Bro's Have Put Actual \$100 Value Into Millions of Their Trees

Some folks would have you believe that Big Things happen by accident, but a wonderful, money-making Stark tree is never an accident. Every tree is built to become a big money-maker. Stark Bro's have sent out millions of Old Oak Process Whole Root Trees, each of which was able, under proper conditions, to soon make itself worth \$100 to its owner.

There is a \$100 value possibility in every Old Oak Process Stark apple tree that we recommend to you—such as Stark

Delicious, Black Ben, Stark King David, Stayman and Double-Life Grimes. There is a \$50 value possibility in the Stark peach trees that we recommend to you—such as Stark Early Elberta, J. H. Hale, Red Bird, etc. Thousands of growers have realized on these possibilities and are growing rich.

The Mistake of the Ages— "CHEAP TREES"

Meanwhile many farmers have planted cheap, comparatively worthless trees and have become disgusted with the poor results. No wonder! A wooden gasoline engine might be painted to look like a real engine, but a farmer buys an engine because of results. Yet millions of farmers have

bought fruit trees, not because of their assured results, but because they looked like trees.

Millions of inferior trees have been bought, planted, worked or over, and their fruits eagerly waited for. And they have turned out practically worthless in the end.

*1500 bought from 36 of These Stark Trees

"Returns from these 36 trees will not be less than \$1500. Sold 350 boxes for \$3.20 per bushel box."

F. S. BURGESS turn Chelan County, Wash. in the start of the start of

Read on the following page "The Ten Money Bags of the Stark Tree"

TEN WAYS Extra Value is put into Every STARK

The modern nursery tree is really a product of man's manufacture. The most expert men backed by longest Experience produce the best trees. Hardiest seedlings, selected roots, choice of best bearing strains for scion wood, proper grafting and budding, the choice of the right propagating grounds, the proper digging, handling, grading, packing and shipping—these have to go into every tree. Failure at any one point may injure the tree entirely. Only by working out every point of propagation perfectly, can the big value tree be produced. Stark Bro's PATENTED Trade Mark Whole Root Tree combines all these points as worked out by 101 years progressive tree growing.

This means that, as is the case in every other business, the better the process of manufacture, the better the product. Stark Bro's PATENTED Trade Mark OLD OAK PROCESS is recognized by leading orchardists everywhere as the perfect process of tree propagation to produce youngest bearing, heavy bearing trees. ¶ Stark Trees are money-makers

because they are produced absolutely right. No trees in the world are stronger, more vigorous, longer lived, more prolific, or younger bearers of higher priced fruit than are the PATENTED Trade-Mark OLD OAK PROCESS trees from Stark Bro's.

> Here are the Ten Reasons why Stark Trees are Money-Makers. Here are the ten money bags of Quality that every Stark Tree possesses:

1st. World's Best Money-Making Varieties

Some fruits command much higber prices on the world's markets than others, yet they cost no more to grow. The Stark leaders are all big price fruit leaders. We have searched the world and secured the varieties that hring you most money. Stark Trees are always Guaranteed to be absolutely true to name. (See full guarantee on Price List). Each Year Stark Bro's require an affidavit (under oath) from the Superintendent that every tree sent out is truly labeled.

World's Best Bearing Parentage

Best Bearing Strains-

Of the money-making varieties of fruits, it is a fact that some trees are far more vigorous and more dependable hearers than others. The propagating wood used for Stark Bro's propagating blocks and select seion orchards is chosen from the most vigorous growing and strongest bearing trees in the world. You get trees strong as young giants, vigorous as atbletes, great disease-resisters, prepared to hear young and heavy and to fruit constantly for a long term of years. "Stark Trees Bear Fruit"—not leaves only.

Our Famous Test Orchards are worth millions to you who plant Stark Bro's tested Select Strains. In our Louisiana, Mo. Orchards and in every fruit section we are constantly testing thousands of new, rare sorts and select strains of standard varieties—we never offer them to you until we prove they will uphold Stark Bro's enviable reputation for sending out only varieties that make "Success Orchards."

3rd. Patented Trade-Mark "OLD OAK PROCESS" WHOLE ROOT Trees

Stark Trees have all the roots of the whole tree for their founda-tion. We put out no crippled "piece-root" trees. 6 to 10 Piece Root trees can often be made from the same root that we put in 1 Old Oak Process Whole Root Tree. Whole roots and our Special Process may cost a triffe more, but think of the tre-mendous money-making advantages to you.

4th. Perfect Grafting and Budding

A poorly grafted or budded tree (a had union hetween root and top) may not show its weakness until years afterward, when the tree should be ready to hear. Don't take chances on poor grafting or budding. A perfect grafting and budding method born of 101 years experience is one of the secrets of the nation-wide success of Stark Bro's PATENTED Trade-Mark Whole Root Trees. (The Old Oak Process is described on page 7). Our scientific grafting and patented machine wrapping means long lived trees, and hig profits during many years.

5th. Best Growing Sections in World

5th. Best Growing Sections in World
We grow our apple trees in positively the best apple nursery section of America—certain restricted localities we discovered along the crests of the Ozark Mts. In this section originated the celebrated apples, the Black Ben, the Champion, the Senator, and the Stark King David. Here we get the best, biggest rooted, cleanest, most dependable apple trees in the U.S. For the same reason we grow our pear trees in choicely selected spots in New York, Pennsylvania, and Missouri; our peaches in Mo., Ark., Pa., and Ala.; our cherry trees in the most selected cherry soil of Mo., Ind. and N.Y.; our grapes in our great grape nurseries in the famous Lake Erie—Chautauqua

grape helt, etc. Thus your trees from Stark Bro's bave had every chance in the world.

6th. Best Propagating Methods

6th. Best Propagating Methods

It takes the highest skill and the utmost care to propagate the perfect tree for big money-making possibilities. The Stark Bro's Nurseries are the oldest in America. We employ hundreds of experts of the highest skill. Our equipment is unapproached. We are the largest and most up-to-date nurseries in the World. Our Patented Trade-Mark Old Oak Process Whole Root method (Reg. in U. S. Patent Office) leads the world. Every aid to young heavy bearing and high quality is given every Stark Tree in the growing and training.

Trees Dug Without Injury

7th. Trees Dug Without Injury

If the tree is dug too early or is not most carefully dug, many roots are lost and the vitality is greatly impaired. We do not dig until trees are well matured and ripened. With our Patent Dugger we save all the roots, all the vitality, freshness and sigor. Every Stark Tree would pass an excellent life insurance examination. The Root is the seat of vital life of the tree—on the size and strength of the roots depend the entire future success of the tree in the orchard.

8th. Full Vitality Retained in Handling

On proper handling of the tree after digging depends much of its later money-making power. Exposure is the great trouble with careless handling, because it may mean later weakness in drouths and frosts. Our improved methods of handling are thoroughly efficient—no exposure, no damage of any kind, but the trees are kept unblemisbed, and all their nursery vigor is retained and transmitted to your orchard in our famous "ROUND THE WORLD PACK" that takes Stark Trees to every land. This is one reason why Stark Trees have not succumbed to drouths or cold.

9th. Rigid Government Inspection

Though it costs you nothing, our most rigid triple inspection is worth many dollars to your orchard, hecause posttively, only healthy, vigorous trees, free from disease and absolutely true to name are allowed to go out. The most rigid official inspection at frequent intervals gives Stark Bro's Nurseries a clean Bill of Health. Our great care ahsolutely prevents all chance of disease in our nurseries.

10th. Profit To You in the Stark Standard

Behind all our methods is the great Stark Standard. This standard demands that only good, 1st class money-making fruit trees, shruhs and vines shall he sent you. Stark Trees are not grown just to sell. They are grown to make you money. Many worthless varieties such as Ben Davis and Missouri Pippin we will not grow at all and have not grown for generations. We have lived up to this standard for over 100 years—for 5 generations it has been our standard. It is still our standard. It is your absolute assurance that Stark Trees and Stark Varieties ean make you good money. Every tree of every size and variety that we ship is a first Class Tree—all seconds and culls are hurned (Inspectors tell us many nurseries sell trees not so good as those we hurn).

All 10 points are combined in the PATENTED Trade Mark Old Oak Process Whole Root Tree which is Registered in the U.S. Patent Office and which can be used only by Stark Bro's Triple Inspection Inspecti

1757 to 1820 1792 - 1873 1826 - 1880 1858 - 1914 1886 -1917 5 Generations Combined

6th

Skillin every Stark Tree



Stark Bros PATENT Tree Digger — "Gets all the Roots"



Stark Bros Perfected Handling and Packing Give You Success Trees





Every Stark Tree You Get is First Class

5th Missouri Alabama Pennsylvania Arkansas Indiaŋa

A Perfectly Made Whole Root Graft

I Alle.

Ar. Coe's Apples from Stark Trees (15 per bushel (Stark Delicious Apples)

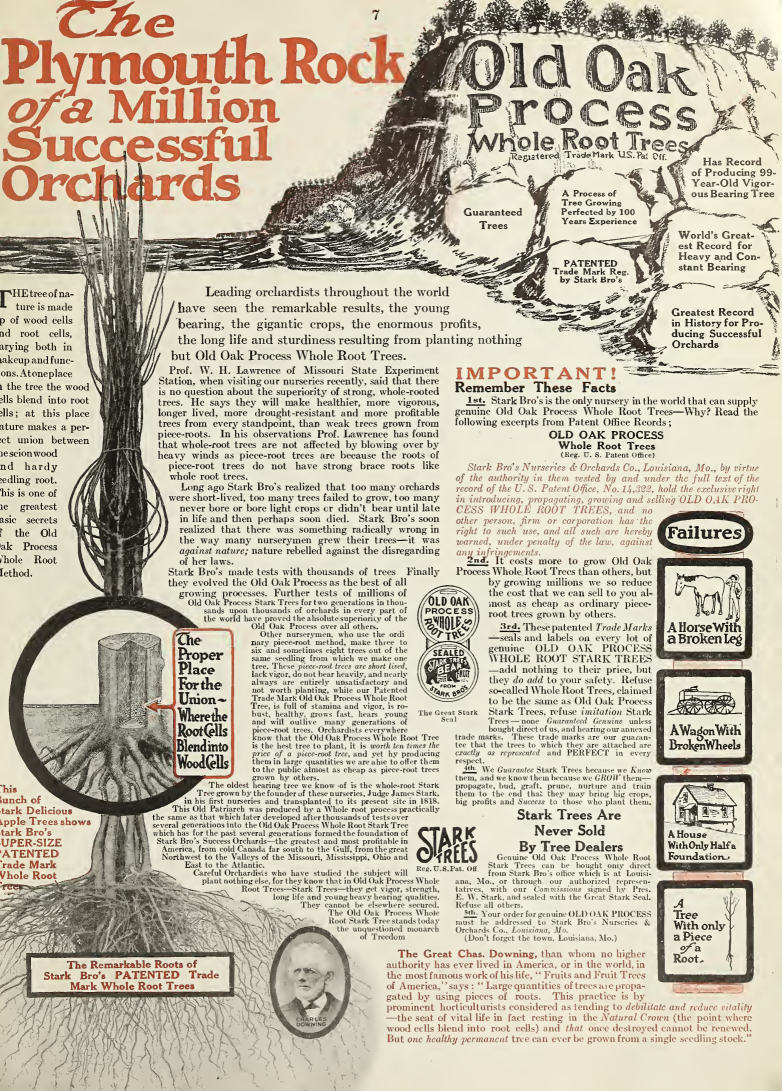
A 3-Year Stark Tree

IWholeRoot 2 Piece Root

E 4th

The Best Spots in the Best Tree Growing States produce Stark Trees

All 10 points are combined in the PATENTED Trade Mark Old Oak Process Whole Root Tree CULLS are Burned which is registered in the U. S. Patent Office and which can be used only by Stark Bro's





(OLD OAK PROCESS Whole Root) apple rees in C. M. Fette's orchard in Ralls Co., Io. The trees (Stark Trees) looked like eritable piles of apples. The colored photo above shows one of Fette's 6-year-old Stark Delicious bearing its 3rd crop of apples big as your two fists.

> Plant STARK TREES for crops like this.

Origin of Stark Delicious All this great triumph has been attained by one lone tree in the space of 22 years. This tree, now 45 years old, is still alive and is a regular heavy hearer—only missed one crop in its lifetime. It was in 1894 that we first learned of the existence of this remarkable tree growing on the bleak cold prairie farm of Mr. Jesse Hiatt of Peru, Madison Co., Iowa. It was then practically un-

known. We purchased outright the exclusive right of introduction propogation from the Original Tree from Jesse Hialt, the Original obtained a PATENTED Trade-Mark from the U. S. Govement, and then, after thorough testing, sent it out to eonquer world. It stands today the unquestioned King of Fruits

TESTS

have gained a foothold, land values have leapt upward into the fabulous total of millions dollars. It has helped pay off mortgages, build homes, rear children and send them to colle

PhotoofJesse Hiatt and original Stark Delicious Tree—Purchased by Stark Bro's 45 years old—Still bearing annual crops.

Taylor, Idaho State Horticulturist.

"Best in quality I have ever tasted."—Luther Burhank.

"Best in quality I have ever tasted."—Luther Burhank.
Year-Long Keeping Qualities Mr. L. G. Kunze,
fruit man, writes: "I have just completed a record of
having Stark Delicious on sale every day for more than
twelve months." Thousands can likewise testify to its
year-long keeping qualities.

Great Price-Bringer Viewed from every angle—
prices of individual apples,
yields of orchards, and the effect on land values—Stark
Delicious has a marvelous, unparalleled record of making
ing money for the grower.

Sells for 3 Times as Much as Other Apples—
"We get three times as much for Stark Delicious as
for others."—Mrs. E. A. Johnson, Bitter Root, Mont.

Sells for \$12.00 a Barrel—"Ed. Mollatt at Port Murray has genuine Stark Delicious trees from Louisi-ana, Mo., iu bearing. Sold his Stark Delicious at \$12.00 per harrel, while Baldwins sold for \$2.59 to \$3.00 per bar-rel."—L. W. Gardner, New Jersey.

THE WONDER APPLE BY ALL

rel."-L. W. Gardner, New Jersey.

Stark Delicious Boosts Prices on All Apples—
"Received big prices for all my fruit because my genuine Stark Delicious trees sold the crop. I have refused \$600 per acre for my orchard. It nets me six per cent. on \$1200 dollars per acre valuation year in and year out."
-Judge Adam Thompson, DeKalb County, Mo. (See photo, page 3.)

Young Bearer 3 to 5-year trees hear fine crops is the report from our genuine Stark Delicious trees from all sections.

Constant Bearer Stark Delicious trees have a reconcard for bearing in years when nearly all other trees fail. "Apple crop very light here, but Stark Delicious and Stark King David are loaded."—E. S. Marlatt, Warren Co., N. J.

Increased Yields Stark Delicious increases the size of its yield as the tree grows older.

"The older they get the heavier they bear" says Burbank.

Prolific Bearer Prof. Whitten, Mo. State Hortic tree I have seeu anywhere was a 7-year Stark Delici tree owned hy Dean Jones of Columbia, Mo."

Hardy, Disease-Resistant Stark Delicious thriwell in the far No as well as in the South, Says D. M. Dickerson, Wo bury, Co., South Dakota, "Fruited genuine Stark Deious four years after 40 degrees below zero." Stark Deious trees are renowned for their vigor and resistance disease. "Scale killed all Ben Davis, didn't bother St Delicious, Wealthy and Liveland."—Julius Trapp, Co ton Co., Ill.

Great Pollenizer Stark Delicious is also a str. J. C. Whitten, Director of Mo. Experiment Stati "The Stark Delicious apple tree has proven the stroest pollenizer on the Experiment Station grounds." Be Douglass, former State Eutomologist and Mauager of Indiana Apple Show says, "Genuine Stark Delicitrees from Louisiana, Mo., make shy-bearing sorts in same orchard hear better."

Big Money for Years in Stark Delicious

By every test Stark Delicious is the apple tree you should plant for big, sure, constant profits. Remember that Old Oak Process Whole Root Trees are produced to make you trees that will bear youngest and produce heaviest crops giving you the highest income possible in fruit growing.

Stark Delicious Apple

Maker of Orchard



PROF. H. E. VAN DEMAN Ex-United States Pomologist

He says—

"Stark Bro's trees be ar everywhere. Stark Bro's, who bought outright the exclusive right to propagate 'Stark Delicious' have sent it all over the world—to Asia, Europe, Korea, Australia, New Zealand and elsewhere. The tree has endured very cold climates safely. It is very productive as well, it certainly has a great record for reliability and quality." He says

"The Finest Apple in all the World"—Says Luther Burbank, "The Wizard of Horticulture"

UTHER Burbank's opinion is shared by all the hundreds of expert pomologists all over America. These men, who know apples "like a book," have enthusiastically declared Stark Delicious to be the peer of all apples. Nearly all of them are growing Stark Delicious in their own orchards. Such an expert is H. B. Fullerton, Long Island, N. Y., Agr. Exp. Station, who writes this fall: "Our Stark Delicious grown on genuine Stark Trees, are corkers this year. The color is superb and the size extremly large, far larger than I ever saw in New York, and the flavor simply glorious. It proved conclusively to me that at 58 years the palate is just as sensitive to good eating as it was at 18."

This Stark Orchard Has Helped This Man To Become Independent

To Become Independent

Five years ago, we received an inquiry from W. S. Mygrant, Conductor of the Mygrant's City Band of New York City, and famous cornet soloist at the Waldorf-Astoria hotel. He had just bought an old abandoned farm near Saugerties, N. Y., and wanted to put out an orchard. On Aug. 11, 1915, he wrote us: "I bought several hundred trees from you five years ago; genuine 'Stark Delicious', Stayman Winesap, Black Ben, Stark King David, etc. They have all made wonderful headway and fruited. Stark Delicious large—wonderful flavor. (See photograph, page 11.) I well remember that the ————advised me not to plant these trees, but you assured me they would grow and fruit—and I took your advice. I am working on a plan that many people could follow who are trying to get away from the big cities into the country. To my son, I said: 'Boy, we will be partners. You work the farm—I will stay in the city at my business and support you and your orchard until you and your industry can support me.' We gave the son a large interest in the farm and orchard, when he married last September—and I am now arranging to retire, except for one or two days a week in the city. I enclose an order for more Stark trees. I must say that your trees surely had the right 'back bone' in them to grow as they have."

"Stark Delicious' Sells for \$7.50 per Barrel When Other

"Stark Delicious" Sells for \$7.50 per Barrel When Other Apples Fail to Bring More Than \$2.50

Apples Fail to Bring More I han \$2.50

The Greencastle Orchard Co., of Putnam Co., Ind., shipped this fall a carload of Stark Delicious, barrelled, to the Boston market. They sold for \$7.50 per barrel. Ben Davis from the same section were bringing \$2.50 at the same time. The Greencastle Orchard Co. had on display at the Indiana Apple Show 125 boxes of Delicious, which they sold at the show at \$2.00 per box. They are enthusiastic about Stark Delicious and are boosting it all the time. Mr. Hind, a member of the Orchard Company, says that Stark Delicious is their big payer and that in future plantings they will plant them largely. He says that it is the greatest apple grown. He declares that the markets will never get enough Stark Delicious, and that they will always bring good prices.



LUTHER BURBANK"The Wizard of Horticulture"

Burbank says—

"Stark Delicious" trees have been growing on my place for years and never failed to produce a crop. As they grow older they bear more, larger, better fruit. Many apples have rather a spicy fragrance and flavor, but none has the delicious combination of 'Stark Delicious.' It is a gem—the finest apple in all the world." Burbank says-

Genuine "Stark Delicious" Trees

Genuine "Stark Delicious" Trees

Marvelously Hardy

Since "Stark Delicious" was first introduced by Stark
Bro's in 1895, millions of genuine "Stark Delicious" (trademark) trees have been supplied by us to the fruit growers
of the world. The orchardists of America have made
"Stark Delicious" their favorite tree.

Their experience with genuine Stark trees has shown
them how unusually hardy and disease-resistant these trees
are. It has proven their strong growing habits, their
habits of bearing young and their habits of bearing heavy
crops of extra fancy fruit every year. Their experience
has hammered home the truth of the old axiom "Stark
Trees Bear Fruit."

A Wonderful Money Maker For Growers

A Wonderful Money Maker For Growers

The profits their "Stark Delicious" crops enable them to bank every year, because of the surpassing quality and excellent keeping and shipping ability of this remarkable apple, dinches their long cherished faith in all the offerings of this, the Oldest and Most Up-To-Date Nursery in America—the Largest in the World.

Whether you are a big commercial orchardist or a man who wishes to plant a little home orchard or a few trees in the back yard, you must in justice to your pocketbook and your palate include "Stark Delicious" in your planting In fact, at least half your orchard, it makes no difference how large or how small it is, should be "Stark Delicious" trees.

Kunze, Famous Chicago Fruit Store, Makes Wonderful Record With Stark Delicious. Have Brought 35c Each

One of the most remarkable records ever made in keeping apples was accomplished by the Kunze Fruit Store—an institution that handles the highest grade fruit in the world, and caters to the select trade of Chicago.

Stark Delicious is a splendid long keeping apple, and if you want further proof of this fact read what Mr. Kunze says: "I have just completed a record of having Stark Delicious on sale in my fruit store every day for more than twelve months. These apples were from the 1914 crop, picked in October and I sold them every day until November, 1915—three weeks more than a year. I could have kept them longer, but the supply gave out. The last of these apples was still juicy and of fine flavor.

"The reason I decided to keep Stark Delicious on sale all through the support



Stark Delicious—Grown on "Stark Trees" by A. B. Cullum. Weight 20½ oz., Circum. 13¾ inches.



Horticultural Author and Orchardist of International Fame.

Mr. Powell writes-Mr. Powell writes—
"Burbanks are wizards; Stark Bro's are saviors. I have known a large number of Burbanks in my life—but I have never found a satisfactory predecessor for Stark Bro's. The firm that saved 'Stark Delicious,' the noblest apple in the world today—and made it known to the world, is a benefactor equal to Luther Burbank."

"Stark Delicious" Pleases Virginia Grower

Your Delicious apple has a certain future in the Shenandoah Valley of Virginia. Delicious in our orchard show size, shape, and color equal to the Western exhibits that I have seen at apple shows. We like the way Delicious trees grow—upright, and with strong, stubby fruit wood—H. M. Magie, Augusta Co., Va.

"Genuine Stark Trees"

ENUINE 'Stark Delicious' trees are now growing and bearing fruit in all parts of the world" said E. P. Taylor, State Horticulturist, and Consulting Expert on Horticulture.

"From old New York State," he continued, "comes the report that it is a great and a superior apple and Pennsylvania, Ohio, Indiana, Michigan, as well as all New England sends the same testimony. Tennessee, Kentucky, Maryland, and the Carolinas and the Virginias have tested it and found it a success. The orchard planters of Canada have given it a place and rated it at the top. The central states of the Mississippi and Missouri River Basins have the strongest praises for it. Colorado, Montana and New Mexico are raising superb specimens. The Inter-Mountain states of Utah and Idaho have planted thousands of acres of 'Stark Delicious' that are now bearing to the delight and profit of the planters. In California it has not been found wanting and the great northwest apple states of Oregon and Washington are receiving more for their 'Stark Delicious' than for any other apple grown by them.



Virginia

HAROLD SIMMONS Famous Minnesota Horticulturist, Says:

"This season is as amply demonstrative of the superior quality of the Stark Delicious apple as last winter is demonstrative of its hardiness.

its hardiness.

The Delicious apples produced here were sold before Christmas to apple growers having plenty of choice winter varieties on hand, who, having tasted the "Delicious," were willing to pay more than twice the amount for them that they could get for their own fruit, which included such varieties as Jonathan, Bayard, N. Y. Greening, Wealthy, McIntosh Red, etc."

Oklahoma

Thrives in Any State—Any Soil Where Apples Grow

"This great apple is adapted to a remarkable range of climatic and soil conditions. Not only is it already our great American apple but we hear of its popularity in South America, in far away New Zealand, Korea and other foreign lands."

But, let the experts step aside, and give the actual fruit-growers—the men who are making money—big money—everywhere across and up and down this broad land because they planted genuine 'Stark Delicious' trees—because those trees thrived—because those trees grew and bore early crops and have continued and will continue crops and have continued and will continue to bear big crops of big, extra-fine, extra-price apples. Here's what they tell you, in their own words:

Growers—Everywhere Praised by Practical Fruit

"Stark Delicious is the best apple I ever saw or grew. Its superior quality, fine appearance and vigorous growth all combine to stamp it a leader. Last year I had some blight in the orchard, but none of my genuine Stark Delicious trees from Louisiana, Moxere attacked. All genuine STARK BRO'S fruit that I am acquainted with is good".—J. F. Snow, Kentucky.

Praises From Great N. Y. Apple Grower

(The Demarest Orchards are known far and wide all over the East. They are unquestionably ranked among the finest orchards in all New York.)
"I want to compliment you on the fine growth the Delicious trees you sent us last spring have madenot a tree of the 200 has died, and the average growth

\$87.50 From One 9-Year Tree Is Big Profit of Mo. Orchardist

"My 9-yr. old genuine Stark Delicious trees from Stark Bro's at Louisiana, Mo., bore heavy crop this year. One bore 25 bu. The fruit from this one tree brought \$87.50 or \$3.50 per bu. on \$60 an acre hill land. At this rate, an acre (50 trees) would bring \$4375.00. My Stark Delicious trees began bearing when 5 years old. Very large, beautiful dark, rich red color, finest quality fruit. Keep better than any other apple, and remains juicy until very last. Stark Delicious should be picked just as soon as well colored and seeds brown, and put in celar or storage. I pick Stark Delicious middle of September. My Stark Delicious solid as a rock now—more than 2 months after picking. Will keep until late spring, or longer.

"Two months ago I left a half barrel of Stark Delicious culls in the orchard. Since then we have had the hottest fall weather. I looked in this barrel yesterday. They were solid and in splendid condition. No rot whatever, Other varieties left in orchard rotted entirely few days

Other varieties left in ordinary rotted charlety rew days after picking.

"Genuine Stark Delicious trees the healthiest and most resistant to insects and diseases. This fall, in looking for borers, I could not find any in my Stark Delicious trees. Other varieties were badly attacked."

has been from 18 inches to two feet. We never had a lot of young trees grow like Stark Delicious did. The only trees absolutely not affected with blight in our orchards, were some Holland Pippin, your Stark Delicious, and Stark Black Ben. Altho' your price is higher than some, I do not know of any nursery that keeps such a splendid variety of fruit or one whose trees are so satisfactory."—H. P. Demarest, Orange Co., N. Y.

Brings Big Prices in Virginia

"I have 800 Stark Bro's trees growing and doing well. My 'Stark Delicious' are in cold storage and are keeping fine. Repacked my 'Stark Delicious' in boxes—not a rotten apple in the barrel. I sold seven barrels of these 'Stark Delicious' for \$34.00."—Louis E. Swank, Rockingham Co., Va.

Sells for \$3 to \$5 a Bushel in Illinois

Sells for \$3 to \$5 a Bushel in Illinois

"I have sold all my 'Stark Delicious' apples by the box for from \$3.00 to \$5.00 per bushel. I sold three boxes of 'Stark Delicious' out by the plate at 25c per single apple. 'Stark Delicious' trees bear apples on every twig; have had apples every year since started to bear, 5 years ago."—H. C. Cupp, Pres't Miss. Val. Apple Growers' Assn., Adams Co., Ill.

Wins Out in Ohio.—We are much pleased with the Delicious in growth of tree, early bearing habit, size, color, and quality of fruit.

—W. J. Green, Horticulturist, Wayne Co., O.
Ohio Man Praises "Stark Delicious".—Stark Delicious are keeping up to this date (March 3rd) in perfect condition, while other good apples in the same box all decay. This most beautiful and luscious apple is certainly an acquisition. We may well call it one of God's new and greatest gifts to the children of men.—A. I. Root, Editor Gleanings in Bee Culture, Ohio.





Enormous "Stark Delicious" from 19 States Exhibited at the Great Stark Bro's Apple Show at Louisiana, Mo.

Stark Delicious Apple



Delicious Everywhere

"We regard the Stark Delicious apple absolutely the finest fruit in the apple family. Our 500 genuine "Stark Delicious" trees are doing well. So far as comparison with other apples go, there can be none and the world owes you a debt of gratitude in the propagation of this variety."

Jno. S. Moore, Van Buren Co., Iowa.

TARK TREES

"Delicious is profitable with me. Three barrels from one tree this year; splendid keepers, even in common storage. Am recommending it wherever I go."—S. W. Moore, Instructor in Agriculture, W. Va.

Succeeds in New Jersey

"A box of genuine Stark Delicious shown at New "A box of genuine Stark Delicious shown at New Brunswick at our last annual meeting was considered as fine as any Mr. C. E. Bassett of the Department of Markets, Washington, D. C., formerly the Secretary of the Michigan Society, ever saw, East or West. I consider this a great compliment for our State Society and for Stark Trees. It was grown by Mr. J. H. Lippincott of Moorestown, Burlington Co."—Howard G. Taylor, Sec'y N. J. State Hort. Society.

"My 'Stark Delicious' trees bore their fourth consecutive crop this season—averaged ten boxes a tree, practically all number ones. We thinned heavily, still the trees looked like fountains of apples. 'Stark Delicious' sells for double other choice varieties and I never had enough to supply the demand."—Charles O. Garrett, Polk Co., Ia.

Tennessee Authorities Recommend "Stark De-licious."—Our State Ex-periment Station says that the Delicious is a dandy for Tennessee. Robt. T. Owens, Washington Co., Tenn.



Missouri Grown

3-Year-Old "Stark Delicious" "Stark Trees Bear Fruit"

Best Appie in West Virginia.—"Fine, none-better; trees bending with fruit; deep, bright red with bloom; uniform, good size; does not drop from tree; responds readily to good treatment. Everyone who has Delicious has a good word for it. S. W. Moore of Elwell says it is the best apple in his orchard. He is one of the best authorities in this State."

—C. S. Scott, Monroe Co., W. Va.

"Stark Delicious" Tree 4 Years Old "Stark Trees Bear Fruit"

Succeeds Splendidly in Pennsylvania

Succeeds Splendidly in Pennsylvania

"100 Stark Delicious trees bought of you in the spring were planted on the Pequehanna Farms at Pequea by John K. Hartman to whom you shipped them. Recently I took a run down to the farm. Mr. Hartman said that he had set the extra trees in a trench to use for after planting in the place of those that might fail to grow. But, he said, much to his surprise every tree grew and was doing finely. It was equally a surprise to me as we are accustomed to get stock, much of which dies. The stock you sent me by parcel post also grew finely, the Stark Delicious already having a growth of 18 inches and looks hardy. So we are convinced that what you say can be depended upon."—John G. Zook, Editor "The Lititz Express," Lititz, Pa.

Bears Enormous Crops in Iowa

3 Trees Bore 40 Bushels in Arkansas

"In 1903 I bought from Stark Bro's three Delicious apple trees. They came into bearing at four years old and have never failed to bear a good crop every year since. This year the three trees had at least 40 bushels on them. Everybody that has tasted them say they are the best apples that they ever saw and they all want to know where I got those trees. The trees are very thrifty, the limbs will bend to the ground with their loads of fruit, but they never break. I would not take \$25.00 a piece for my three trees today."—Geo. W. Walker, Ark.

"Stark Delicious" a Winner in Michigan



"Stark Delicious" 6 Years After Planting "Stark Trees Bear Fruit" — Bumper Crops

Proves Its Superiority in Wisconsin
"This winter, with the thermometer from 34 to
37 degrees, my genuine Stark Delicious trees have not
killed back an inch. This year they are set with
fruit buds and give promise of fruit. It's a wonder
the society doesn't wake up and plant an apple of
quality, like Delicious, instead of some of the doubtful
varieties selected for those new trial orchards."
Everett C. Tulledge, Fond du Lac Co., Wis., in Wisconsin Horticulture.

Michigan.

5 Bushels Per Tree in Indiana

India na
"Genuine Stark Delicious apple is proving the best I have; hardy, strong grower and bore a good crop this year, some trees five bushels. Everyone here thinks it the best apple in the world."—John J. Henwood, Fayette Co., Indiana.

Best in Nebraska.—
"I make a specialty of testing and cultivating trees of the best and highest quality for Neb., and after fifteen years of actual work I have found that genuine Stark Delicious is the most hardy and resistant to fungous diseases of all the varieties I have ever met with. And for beauty, quality and saleability, it stands at the top."—G. W. Hoffman, Jason, Nebr.





West Virginia Grown



Pennsylvania Grown



4-Year-Old Stark Delicious in the 100-Acre Pecos Valley, N. M., Orchard of R. M. Love.
These "Stark Trees" Made \$200.00 per Acre Land Worth \$1000.00.



New York Grown











Grimes Golden

The Accumulated "Know-How" of 100 Years Conquers the Only Weakness of the World's Greatest Yellow Apple

RIMES GOLDEN has always been a magnificent apple. Great, golden, transparent, yellow beauties with an ex-Their crisp, tender flesh, rich and spicy and juice-laden, has won the greatest popularity in all markets—a popularity that enables growers of this rich, luscious apple to demand big prices everywhere every year.

For years we have searched in vain for an all-around better yellow apple than Grimes Golden. It still holds first place, and will until one equal in flavor and superior in tree and keeping qualities can be produced. The public in general and the expert pomologists in particular have always praised the fruit of this tree. Speaking of it in his famous authoritative work on the apple, "American Pomology," Warder said: "Quality very best; use, dessert; too good for aught else."

As a tree the Grimes Golden is hardy, a vigorous grower, a late bloomer and a young bearer. It has had only one weakness—but that one has raised havoc among Grimes Golden orchards all over the world. That weakness has now been overcome. Grimes Golden has been freed from blighting "Collar Rot" that attacked and destroyed this splendid tree just as it began to bear the heaviest crops of fine apples—just when it was in its prime—its richest, most productive age (from 12 to 15 years old).

New Method Praised by High 'Authority

—Owner of 750 Acre Orchard

As an illustration of the importance of the perfecting of this method that does cure the weakness of Grimes Golden, we are glad to quote so high an authority as the Hon. Silas Wilson, the famous pomologist of Iowa and Idaho, and a practical orchardist owning 750 acres of fruit trees: "I don't know how you could produce a more valuable tree than by double-working Grimes Golden. Double-worked on such a stock as Stark Delicious doubles the value of the tree for orchard planting. It will have the effect of placing you at the head of benefactors of the fruit interests of the United States. Stark Delicious and Grimes Golden succeed almost any place between the two oceans."

Another Stark Bro's Tree Triumph. A New, F. Method of "Double-Working" Perfected

There is as much difference between Stark Bro's new "Double-Life" process and the old method of double-working as there is between the old method of double-working and the ordinary apple trees that are not double-worked. Some people top-work weak growing varieties on Northern Spy, Ben Davis, etc. But these varieties have serious faults. For instance, the Northern Spy is a slow grower, the roots knot badly and it comes into bearing very late—the wood is very straight grained and splits badly. The Ben Davis is a short-lived tree, very subject to canker and other diseases.

Guseases.

Furthermore, Stark Delicious has proven more aphis-resistant than Northern Spy. In New Zealand where woolly aphis is so bad that apple trees propagated the ordinary way cannot live, Stark Delicious succeeds, and has been selected there as the ideal stock for topworking in New Zealand

Owner of 750 Acre Orchard

Stark Bro's New, Improved Method of "Double-Working" Doubles the Life of Grimes Golden Trees

For years we have been asked to devise some method that would save this great tree to American Horticulture. "Collar Rot" was killing off thousands of these great trees. Ordinary

"double-working," as commonly practiced, could not be entirely relied upon as a sure cure or pre-ventive. From all sides came the

appeal to us.

"Make Grimes Golden as sturdy,
as [long-lived as Stark Delicious

orchards.

trees." Fruit growers, Editors of Farm Journals—orchardists all over the country joined in recognition of the seriousness of the situation and in the hope and faith that Stark Bro's methods could perfect the remedy.

A New, Better

Noted Editor Commends New Method

Hon. Thos. F. Rigg, Horticultural Editor of "The American Poultry Journal," declares: "Your new plan of propagating weaker sorts (like Grimes Golden) on Stark Delicious is the most important step ever taken by an American nursery. This method gives a wonderfully strong root system which means greatly increased vigor, increased production, far better keepers and long life to sorts ordinarily of short life."

Hundreds Tested to Discover Best Stock

We knew of no variety that we could unqualifiedly endorse and use as a stock on which to double-work weak growing varieties. For years we carried on extensive tests. The ideal stock must be hardy, vigorous growing, resistant to canker, collar rot and other diseases; it should also be aphis resistant. There were varieties such as Northern Spy, which had most of these characteristics.

were varieties such as Northern spy, which had most of these characteristics.

But the one big important characteristic we were searching for in our tests was a variety which would root on its own wood thus making the roots just as hardy and just as resistant to disease and insects as the top of the tree.

rool on its own wood thus making the roots just as hardy and just as resistant to disease and insects as the top of the tree.

Out of all the hundreds of varieties we tested—that one best variety proved to be STARK DELICIOUS.

The greatest advantage of Stark Delicious is the fact that it roots on its own wood, thus making the strongest and hardiest roots possible.

This is the all-important difference between Stark Bro's "Double-Life" trees and the old ordinary double-worked trees. The lusty, hardwood gives to the tree a vigor and sturdiness that has amazed the horticultural world. Look at the illustrations at the top of this page—those are One-year Tops, "Double-Life" trees. They are stronger and larger tops than most 2-yr. trees, or even 3-year trees were 1 to 1½ inch high—the largest one-year trees we have ever seen—the Stark Delicious body and roots and Stark Bro's soil, climate and cultural methods made these marvels. The photo of the root system of a young orchard tree shown at top of page 17 illustrates the roots of double-life trees. Note the little bunch of crab roots down below and then the strong sturdy brace roots that have grown out from the Stark Delicious wood above.

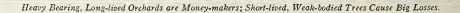
"Stark Trees Bear Fruit"

It is the splendid Stark De-licious root that grows on "Dou-ble-Life" trees that makes ble-Life" trees that makes them grow so much stronger in the nursery and orchard. As Thos. F. Rigg, Horticultural Editor of American Poultry Journal has said: "The Grimes on Stark Delicious stock ('Double-Life' Grimes) have made wonderful growth compared with Grimesnoton Grimesnoton Stark Delici-ous."

Monster One Year "Double-Life" Stark Trees 9 Feet 1 Inch Tall—From a Block of the Largest 1 Year Trees We Ever Saw. The Stark Delicious Roots and Ideal Growing Conditions Made Possible These Record-Breakers.



One Year "Double-Life" Grimes, Rows a Mile Long.



Double-Life Grimes

Stark Bro's Achieve Another Triumph



Above Mr. Stark's Finger, Note the Strong, Stiff Stark Delicious Brace Roots and Body that Give the Vigor to "Double-Life" Trees.

The "How" of the "Double-Life" Process Perfected by Stark Bro's

THIS "Double-Working" Process, trade-marked by Stark Bro's, as conceived and completed here at Louisiana, Mo., injects into Grimes Golden trees the blood of long life—the stamina and roots of the Stark Delicious tree. The increased vigor actually results in a Grimes Golden tree that will bear more apples, bigger apples and better Apples. And—because it doubles the life of the tree, it more than doubles the profit to the fruit grower, for it adds years to the life of Grimes Golden tree at the heaviest bearing period.

We start with carefully selected, hardy whole French Crab Roots. (See C in photo.) To each is grafted a long scion of sturdy Stark Delicious, which forms the main mass of lusty root growth and the trunk. (See B in photo.) High up on this sturdy body is added the Grimes Golden bud. (See A in photo.) Result—a "Double-Life" Grimes Golden tree. The wood of the Grimes Golden bud. (See A in photo.) Result—this is an expensive process for us—requiring three full years here in our nurseries to produce a one-year "Double-Life" Grimes Golden tree. But we have double reward in saving this great apple and practically doubling its life. To give the famous "Grimes Golden" the added value of the sturdiness of the Stark Delicious—this is a triumph of which we are justly proud.

Bears Despite Drouth

"I am strongly in favor of double-worked Grimes Golden. None of Grimes Golden, so worked, have been affected by Crown Rot. They are very thrifty and have made a marvelous growth. They began bearing when young and have borne good crops consecutively since. We have trees this year that will make 12 to 15 bushels each. Last year in spite of the extreme drought the apples were very large and perfect.—H. D. Simpson, Knox Co., Ind.

DOUBLE-LIFE

PROCESS

Ground Line

'Stark Trees"



Stark "Double-Life" Grimes Bear Fine Fruit

Horticultural Authorities Advise and Commend This New Process

E. H. Shepard, Editor "Better Fruit," Hood River, Oregon.—"I believe this is one of the greatest steps that has been taken towards the improvement of orchards."

Prof. E. J. Wickson, Director Calif. Agri. Experiment Sta.—"We need here particularly double-working on woolly aphis resistant roots. The principle you are employing will avoid many troubles."

Prof. L. H. Bailey, Director N. Y. Agri. Exper. Sta. and Editor Encyclopedia of Hort.—"I like double-working. This practice now has sufficient history behind it to give it standing."

history behind it to give it standing."

Prof. E. P. Taylor, Horticulturist Utah Fruit Growers' Assn., Salt Lake City, Utah.—"You're making stronger trees of Golden Grimes by double-working them upon Stark Delicious. I have never seen a diseased Stark Delicious in the whole Intermountain section. Buyers of nursery trees will appreciate what you are doing."

Henry C. Cupp, Pres. Miss, Valley Apple Growers' Assn., Adams Co., Ill.—"In double-working Grimes Golden on Stark Delicious you are doing the world a wonderful favor. I congratulate you. May you live long to improve the apple and its length of life as a tree."

Prof. J. P. Stewart, Ex. Pomologist, Penn. State College.—"I am glad to note that you are to furnish Grimes Golden double-worked. As you know, I have been recommending this."

Parke A. Jacob, Orchardist, Brooke Co., W.

Parke A. Jacob, Orchardist, Brooke Co., W. Va.—"You are doing your duty by sending out Grimes Golden double-worked on stock immune from trunk blight or collar rot. Just as ordinary Grimes Golden reach a good, profitable bearing age, the collar rot takes them."

Double-Worked Grimes Grow 100% Stronger Than Ordinary Grimes

"My double-worked Grimes planted last year made 6 ft. growth this season. Ordinary Grimes planted the year before (one year old than the double-worked trees), only made three ft. growth." — Dr. M. B. Jennings, Wash. Co., 'rk.



Every GENUINE "Double-Life" Grimes from Stark Bro's Bears This Trade-Mark Label.

Noted Fruit Expert Praises Process Originated By Stark Bro's

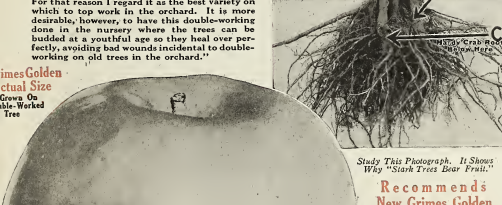
ROF. J. C. Whitten, Dean of Horticulture, University of Missouri and Agricultural Experiment Station, writes us:

"I think there is no doubt that it is desirable to work any weaker variety on a hardy, vigorous tree like Stark Delicious not only to get a better trunk from the ground up, but also to get a better root system. Stark Delicious in a short time grows so vigorously as to get virtually on its own root system regardless of the stock on which it was grafted. This is especially true where you use long scion and short root, as you are using.

"I am convinced that any commercial varieties which have weak trees, take collar rot through canker, etc., and die as early as Grimes Golden has a tendency to do, is very much safer worked on Stark Delicious on account of securing healthy strong root system and healthy vigorous trunk.

"Other varieties which bear desirable fruit have the disadvantage of a weak tree or a tree susceptible to sun scald, canker, collar rot or other disease which kill the trunk.

"I believe it is highly desirable to double-work these weak growers on some resistant variety. Stark Delicious is the hardiest, most vigorous growing and healthy tree grown. It is never injured by the lowest temperatures of our most severe winters. It is not susceptible to sun scald. It is resistant to canker and other trunk diseases. For that reason I regard it as the best variety on which to top work in the orchard. It is more



New Grimes Golden

Grimes Golden Above Here

Stark Delicious Body and Root

"I have advised the planting of double-worked Grimes Golden for a number of years. Otherwise, it is short lived."—Benj. W. Douglass, former State Entomologist and Mgr. of Indiana Apple Show.

Cures The Weakness

"Double-working trees (on Stark Delicious) is the panacea for succeeding with apples with this weakness (collar rot and canker).

I feel certain that through the Stark Bro's spirit much good will be accomplished."—Major Frank Holsinger, Wyandotte, Co., Kans.

"Black Ben" [Trade-Mark Registered by Stark Bro's]

"It Fills The Barrels." "Sold My Black Ben for \$3.00 Per Bu. Box." — C. W. Wilmeroth.

ROM the standpoint of dollars and cents, and year in and year out bearing, Black Ben has, except genuine "Stark Delicious" no equal. The fruit is big and flashy—rich, glowing red that always takes the eye on the markets. Black Ben and genuine "Stark Delicious" are the two apples that have put the old Ben Davis out of They are far better apples and far bigger money makers. business.

S. T. Cole planted 58 acres Black Ben in his Ozark Mountain These showed up so well that he planted 40 acres more of Black Ben trees from Stark Bro's Nurseries. In speaking of one plat of trees he says: "Stark Trees are the best I ever planted. Out of 800 lost only 4 or 5." Sold my crop of Black Ben at \$3.00 to \$5.00 per barrel. The best price offered for the Ben Davis was from \$1.00 to \$1.50 per barrel. Remembering that Black Ben bears just as heavy and produces bigger apples than Ben Davis, you can see what a difference this price makes, for as Editor Irvine of the Fruit Grower said: "It fills the barrels."

Sold My "Black Ben" For \$3.00 Per Bushel

The color of the fruit is just right for market and C. W. Wilmeroth, the well-known commission man and orchardist says: "have just refused an offer of \$2.00 to \$2.25 per (bu.) box from a N. Y. dealer for a carload of Black Ben." LATER: "Sold my Black Ben on the N. Y. market the other day for \$3.00 per box. Jonathan only brought \$2.00. Just had a pleasant call from Tibbits, Pres. of the Wenatchee Apple Growers' Association, who told me—'I have a block of Black Ben (trees from Stark Bro's) which commenced to bear at 3 years of age and have borne every year. This year they are 8 years old and averaged 10 boxes to the tree. They bear heavier than Red Ben Davis."

"Black Ben" Handsomest Apple

Black Ben Finer than Your Description

says Henry Oliver, an orchardist of Franklin Co., Tenn. "Comparing the fruit with your description shows no mistakes, no errors, no falsehood. I can recommend Black Ben."

Bore in 2 Years.

From up in Custer Co., Nebr., J. H. Gavin writes: "Stark trees are the finest I have ever had. Black Ben bore fruit the second year. This, the third year, they are fruiting freely."

Finest Orchard in the State

Mr. J. S. Moore, whose famous Stark Tree orchard in Van Buren Co., Ia., says: "Our orchard contains 2000 Black Ben trees, all from Stark Bro's, and have made a splendid record with us. Authoritics from the Ames Exp. Station pronounced it the finest orchard in the state. We will want more Stark Trees from Stark Bro's at Louisiana, Mo., because they are the best money can buy." Photo Moore Orchard, page 15.

History of "Black Ben"

History of "Black Ben"

Black Ben, like Stark Delicious, is an exclusive Stark Bro's introduction. It is a seedling which originated in the Ozark Mtns. of Wash. Co., Ark., on the farm of M. Black. From the original tree 9 grafts were taken and set in J. F. Bain's orchard where each year they excelled Ben Davis, bearing some years when Ben Davis failed. (See photo on page 15.)

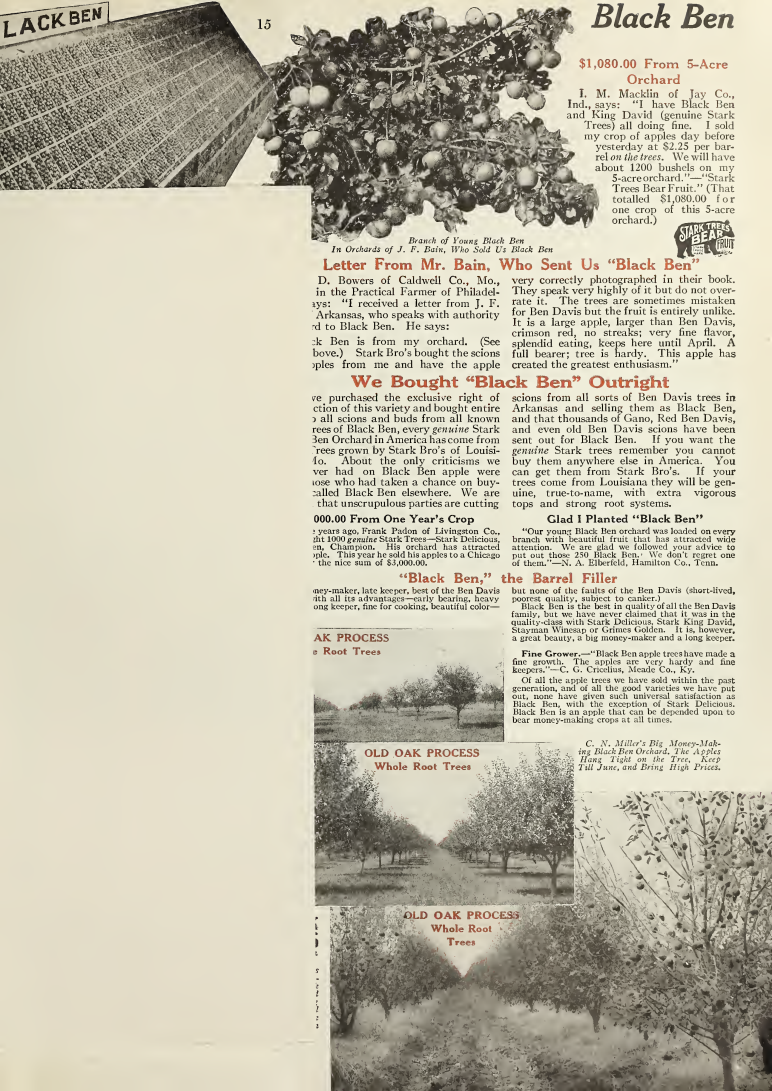
Black Ben a Great Sensation

Black Ben has probably created a greater sensation than any apple we have ever introduced with the single exception of Stark Delicious. It has been the subject of more discussion in horticultural circles than any apple we know, and after the test of time it has come out victor—has proven itself far superior, larger, better color and a bigger money-maker than Gano, Ben Davis, Red Ben Davis or any apple of that class. In fact, for both commercial and home orchards, the combination of Stark Delicious and Black Ben cannot be improved upon, along with "Double-Life" Grimes Golden and our other commercial leaders, such as Stayman Winesap, ordinary Winesap (which is again gaining well-earned popularity), Wealthy, Jonathan, York, etc.

Successful Orchardist Praises "Black Ben'

W. B. Cross of Denver Co., Colo., says: "If I were to set another orchard of 100,000 trees I should plant 30,000 Black Ben, 10,000 Delicious, 5,000 King David, the remainder Winesap, Jonathan and Rome Beauty. I think you have done the right thing by discarding Ben Davis, Gano, Missouri Pippin, altho' I suppose it has been a hard thing for you to give up Ben Davis'.







Grown by R. Rasmussen, Washington Co., Neb.



(Trade-Mark-Reg. U. S. Pat. Office)

"A Brilliant Red Grimes Golden"

-Says Prof. H. E. Van Deman, Ex. U. S. Pomologist

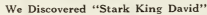
ROBABLY the greatest beauty of all appledom -and the quality—"Put your teeth into a Stark King David and the sensation is like old wine penetrating the whole system! Begins bearing at four years and bears heavily every year—brought the highest price of any apple on the markets of Great Britain last year," says the Hon. T. H. Atkinson, famous Washington orchardist. No STARK TREES do more to prove that "Stark Trees Bear Fruit" than the Stark King David.

Youngest, Heaviest Bearing Apple Tree We Have Ever Fruited

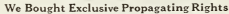
It is the youngest, heaviest bearer we have ever fruited. In fact, its only fault is its tendency to overbear. If that can be called a fault, it's a mighty good fault for an apple to have. One-year trees in John Bennett's orchard (photo shown page 17) bore two crops the first three years from planting. It takes mighty vigorous, well-grown trees to make such records as those made by Stark Trees—they have big roots, strongly developed tops, and as Mygrant says (see his letter on page 9); "Stark Trees have the right backbone."

tops, and as Mygrant says (see his letter on page 9): "Stark Trees have the right backbone."

When we first hunted through the now famous Ozark Mountains in search of improved new apples, we heard of an apple of marvelous beauty and superb color; an apple that had the flavor of old wine—even better flavor than Jonathan—one which stuck on the tree over a month longer than Jonathan—one that the wind could not blow off.



But only after a long search and after several long, hard trips over the rough Ozark Mountain roads did we finally discover it! There stood the original tree of Stark King David (see photo below) loaded with shining red apples. Look at the picture! Imagine what a tree of King Davids looked like to us after our long search—still toaded with apples on Oct. 25th, after all Jonathan in the neighborhood had fallen five weeks earlier—before September 15th. This shows how Stark King David will stick on the tree—but to insure long keeping, we advise that Stark King David be picked with Grimes Golden.



We Bought Exclusive Propagating Rights
We knew we had found a great new apple; we then
and there bought the original tree and all its offsprings,
all rights to scions and buds with the Exclusive Rights
of Introduction. We named it "Stark King David"
and registered it as Stark Bro's Trade-Mark in the
U. S. Pat. Office at Washington.
This happened nearly 15 years ago. Since then it
has borne record-breaking crops in every apple growing
region, and America's highest apple authority, Col.
G. B. Brackett, the U. S. Pomologist, says: King
David is far above my expectations. A remarkably
high-colored apple. Should sell well on the market,
especially on the fruit stands where its appearance
its so much to recommend it." LATEE: "I consider
it one of our greatest apples—one of the best Stark
Bro's have ever introduced. It should be widely
planted in all sections."

It has made a great record East and West and the
Middle-Western states are growing Stark King David
to perfection.

to perfection.

Keeping Qualities Praised by State Horticulturist

Prof. Whitten, Horticulturist of Missouri State University and Exp. Station, says: "Our King David were taken out of storage the last week in May; no evidence of scald or other injury; flavor perfect; juicy, crisp and unexcelled in flavor by either Jonathan or

Grimes. It equals the Jonathan in beauty, storage, color and flavor; comes into bearing considerably ahead of Jonathan. In fact, one of the youngest bearers among our winter keeping apples. Tree is strong, firm, hard, does not break down when loaded with fruit; a vigorous grower and healthy. One of the most promising commercial apples."

How to Pocket Biggest Profits Growing "Stark King Davids"

The secret of growing Stark King David for greatest profit is in knowing when to pick it. Like most all high-class apples, it should be picked while still crisp and firm (as early as Grimes Golden). Picking at the right time—early enough—will greatly increase the keeping quality of all the late winter keepers. Genuine Stark King David trees, as grown by our famous Stark Tree methods of select scions, whole roots, fertilization and intensive cultivation are vigorous, strong limbed, fast growing trees that will bear great masses of apples without breaking. It is bearing big loads of flashing red fruit everywhere.

"Prettier Than the Color Plate."

"Prettier Than the Color Plate,"

I recommend it as one of the best to plant. On March 23rd I have Stark King David in my cellar in good condition; thrifty grower, a young and heavy bearer as I picked one bushel off a 4-year old tree. Quality hard to beat; fruit is dark red and hangs on tree so well. Advise all to plant."—E. D. John, York Co., Pa.

Wins in Kansas

Kansas Univ. decides these famous Stark Bro's Sorts best adapted to Kans. soil and climate: "Economic Entomology Classes of the Univ. of Kans. visited the Univ. Exp. Orchards to look over 117 different apples to ascertain what kinds are adapted to Kansas soil and climate. The vote gave first place to Stark King David, second to Stark Delicious. The fruit sold for a fancy price."—From Lawrence Kansas Gazette, October 2nd.

PROCESS Whole Root Trees All these trees are OLD OAK



Hillcrest Stark King David Orchard. "My King David Were Beautiful—72 to the Bushel."

Original Stark King David; Bore at 3 Years



3-Year Missouri Stark King David



Kintzer's 2-Year Stark King David in Bearing.



Rev. C. H. Polhemus' 8-Year Stark King David

Stark King David Apple

Praised by Great New York Authority

ROM the highest apple authority in the greatest apple state in America—New York— comes a Recent Official Report, which says:

"King David proved superior to either Jonathan or Arkan-This makes King David one of the orchard beauties. Added to its deep, solid red color are rotundity in shape and uniformity in size. These three qualities give the variety almost perfection. Fruit hangs long and well. Flesh is firm, fine, crisp, tender, spicy and juicy."—Prof. U. P. Hedrick, in the Official Report of N. Y. Agri. Exp. Sta.

Orchard Bearing 10,000 Bushels

Western Farmer's Review, 9-30, '15: "From the 385 acre orchards of E. F. Stephens, Pres. Idaho Hort. Board, there will be 10,000 bu. of the state's choicest apples. In this orchard the Stark King David is most productive, most vigorous grower of alk-varieties planted. A single tree four years old measured 16 feet in spread of branches and 15 feet high (see photo). 5 year Stark King David bore one thousand five hundred and forty apples. A young, productive bearer, suffers less from blight and is higher colored than its parent Jonathan. This orchard took premium on best general display. Stark Delicious and Stark King David (both introduced by Stark Bro's of Louisiana, Mo.) are being grown. In the Manville orchards as well as the Stephens orchard, 5 and 6 year Stark Delicious are yielding five boxes per tree."

Delicious are yielding five boxes per tree.

"Stark King David" From Stark Trees Won Sweepstakes

At the great Pecos Valley Fair on 3-box and 2-box entries, and the Special Premium I was the fortunate exhibitor of this grand variety, which created so much enthusiasm. Everyone pleased with quality and wonderful beauty. I predict a very large sale of this variety, as well as Stark Delicious."—R. M. Love, Eddy Co., N. Mex.

Recommended by State Exp. Station

"Will you change the Jonathan in my order to Stark King David? The Exp. Sta. reports very favorably on Stark King David."—G. R. Agnew, Monroe Co., Mich.

"Stark King David Proved Good Grower

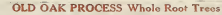
and early bearer. Have planted about twice as heavily of it as Jonathan and picked from four to five bushels from 5-year old trees. One of our very best sellers."—E. H. Bancroft & Son, Kent Co., Del.

"Exempt from Baldwin-Jonathan Spot:

In same orchard Baldwin and Jonathan badly affected. Five-year King David trees under adverse conditions and poorly cared for, bore 1½ bu. fine apples."—W. M. Dickson, Kent Co., Del.

Blight Resistant

"Last year many trees blighted to death. Practically no blight on Stark King David next to the Jonathan which blighted. Better than Jonathan for





3-Year Stark King David in Mr. Old's Orchard. "Mr. Old's 3-Year Stark King David are Bear-ing; Far Ahead of Jonathan—Larger, Better Color, Keeper, Better Grower."—D. J. Ilayden.

Stark King David By Far the Best Apple

Of the Jonathan season. Bears very young and full as it can every year; good size, very high color, delicious apple. Entirely free from any disease. Just about perfection and Grinese Golden and Jonathan can't compare with it when it comes to filling barrels. Taking it all in all, I never saw its equal."—Joseph Gerardi, Jersey Co., Ill.
(Note: Picked at right time, a far better keeper than Jonathan.)

Best for Cooking and Pies

"At the great Watsonville Apple Show we took premium on Stark King David from 5-year trees bought of you. Better than any other variety planted except perhaps, Stark Delicious. Early and regular bearers, proof against frost and mildew. Hangs well in our east winds; best red apple known for cooking and eating. STARK TREES are all that is claimed, money-makers from the first."—I. B. Williams, San Diego, Co., Calif.



Mr. Stevens' Stark King David, 4 years and 4 months old.



John Bennett's 3-Year-Old Stark King David Bearing Second Crop. For Quick and Sure Profit No Variety Can Surpass It.

this section. Early bearer; resistant to fungus"-C. S. Bouton, Washington Co., Ark.

"King David my choice; best colored of any apple; very good quality; good bearer. Much superior to Jonathan."—J. W. Garber, Richland Co., Ohio.

A Barrel a Tree at 5 Years

"Had Stark King David bearing at 3 years old. 5th year bore a barrel per tree."—J. Green, Floyd Co., Ind.

Kept Till July "Bore at 3 years old. Took them out of cold storage July 1st; had kept perfectly, flavor fine as Jonathan is in Nov. Delighted with the apple, want more trees." —The Round Crest Orchards, Fremont Co., Colo.

"Hardy enough here; a heavy bearer; fine color; good quality; is a better keeper than Jonathan. Have seen no blight at all on it and Jonathan blights."—F. O. Harrington, Treas. Iowa Hort. Soc.

"Measured 91/2 to 10 Inches

in circumference; the most beautiful, perfect apples I ever saw. All say it is the best apple they ever ate. Said it beat Jonathan."—R. Rasmussen, Wash. Co., Nebr.

\$59.50 From One Tree

Co., Ariz.

"Wish I Had Planted More

Stark King David; trees have done so well and quality so good; liked by all."—E. E. Alexander, Monmouth Co., N. J. \$1,080.00 From 5 Acres

"Black Ben and Stark King David trees all doing fine. Sold my apples at 90c per bushel on the trees, 1,200 bushels on my five-acre orchard."—I. M. Macklin, Jay Co., Ind. "At Home in New York:

Bears early and heavily; colors all over. Perfect in form and flavor; resists tenaciously the high windstorms. High color, rich flavor and delicate bloom."—C. H. Polhemus, Ulster Co., N. Y. (See photo page 16.)

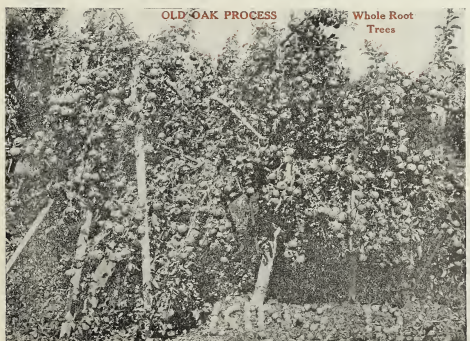
"Others Don't Compare With Stark Trees:

My Stark King David are all fine. My STARK TREES are all fine trees. Have trees from other nurseries but they don't compare with my Stark Trees."—G. W. Dawson, Bonner Co., Idaho.

NOTE: One of the finest King David samples we have received (shown in color photo on page 16) was received from R. Rasmussen, Washington Co., Nebr.

Praised By Successful Grower

Frank Moffitt, Carmel, Ind., who for years has won many premiums at the Indiana Apple Show, says: "King David has been fruiting here for 5 or 6 years and has a way about it of making friends. The tree is a strong grower and a young cropper, while the fruit does not spot like Jonathan."



Loaded 4-Year Tree of Glorious Stark King David, L. S. Phillips' Orchard—Always a Bearer of Tremendous Crops. Limbs Bend, but Do Not Break; Does Not Bear in Clusters; Practically Free from Blight; Youngest Bearer. A Great Money-Maker.

Stark Early Elberta

The Yellow Peach of the Century

CTARK EARLY ELBERTA—as developed by Stark Bro's Nurseries—is the yellow Peach of the Century. The huge golden globes of fruit that it bears in such astonishing abundance are now famous wherever peaches are grown. The genuine Stark Early Elberta is a beautiful golden yellow, blending into a glorious red on the sunny



Specimen from Stark Early Elberta Trees in Orchard of Dr. E. L. Morris, Fayette Co., Tenn.
These were the biggest, handsomest peaches we ever saw—averaged 16 ounces.

Far Better Than Old Elberta

As compared with old Elberta it is larger, 10 days to 2 weeks earlier, more highly colored, decidedly better in quality, the World's Record Shipper, not so fuzzy, has smaller seed, with none of the bitterness or coarseness so noticeable in old Elberta, and is not stringy.

In texture the genuine Stark Early Elberta is melting and buttery—not spongy and coarse as is often found in Elberta. It colors all over before it softens, which makes it ideal for distant shipments. The tree is

Best of 4,000,000 Peach T rees Tested For 30 Years

Stark Early Elberta was selected as best by us after 30 years of experiment with nearly 4,000,000 peach seedlings.

The original Stark Early Elberta was developed from a Stark Bro's seedling tested out in the orchard of Dr. Sumner Gleason of Kaysville, Utah. From his original orchard—from genuine Stark Early Elberta

hardier and will bear as many bushels as old Elberta or any other known

as old Elberta or any other known variety.

From every standpoint of consumer and little and big fruit grower, the genuine Stark Early Elberta is to all other peaches what the genuine Stark Delicious is to all other apples. The discovery and development of both by Stark Bro's mark two giant strides toward the betterment of orchards and fruit growers' profits during our Century of Success.

trees that bear extra quality fruit, we receive the genuine Stark Early Elberta buds. No one else can get them. From these original, true-to-name buds are grown hundreds of thousands of Stark Early Elberta trees that go forth every year from Louisiana, Mo., to bring delight to all peach lovers—and marvelous profits to fruit-growers.

Surest Cropper-Weight 16 Oz.-Bring 5c Each

"My Stark Early Elberta weighed 16 oz. each. Late frosts very severe. All plums except Omaha killed, but Stark Early Elberta peach had a full crop—the hardiest and surest cropper ever grown. Sold for 5c each—everybody said were largest and handsomest they ever saw. (See Photo on left.) "I have learned the lessons of horticulture. Stark Early Elberta will make me more money than any other. (Shown in Color on Back Cover.) "I know that Stark Bro's have done more in fruit growing that feeds the millions than all other men on this continent. I know your history during the days of father, grandfather and great-grandfather, up to the present time. What you have done will go down on the pages of history to live as long as civilization will live.—Dr. E. L. Morris, Orchardist, Fayette Co., Tenn.

It Brings Me More Money Than Anything Else I Grow"

-Declares Connecticut's Largest Peach Orchardist

B. Carine, Connecticut's greatest peach grower, landed in Connecticut 25 years ago with \$22 in his pocket. Today he is one of the largest, most successful peach growers in America. He owns immense orchards containing 100,000 fruit trees, owns 4000 acres of fruit land and has the largest peach orchards in Connecticut.

He writes: "I would rather have an orchard of genuine Stark Early Elberta than any other variety of peach. It brings me more money than anything else I grow. I have received at the rate of \$2.70 per crate when the old Elbertas were averaging the same season only \$1.50.

"Genuine Stark Early Elberta comes on the market about a week or ten days ahead of old Elberta when the market is right, with no other old Elberta when the market is right, with no other peaches to spoil the market.

"It is by far the best quality yellow peach grown an y w here — extremely hardy, sure bearers.

"I am planting genuine Stark Early Elberta

'I would rather have an orchard of

heavily. Four years ago I planted 700 trees, the next year 2000, last year 4000, and this year I wanted 5000 or 6000 more but Stark Bro's were sold out and I got my order in too late to have it filled.

"I have stopped planting old Elbertas altogether and am going to stick to genuine Stark Early

"I have stopped planting old Elbertas altogether and am going to stick to genuine Stark Early Elbertas. I can't afford to grow old Elbertas, when I know from experience that the Stark Early Elbertas are much more profitable.

"The fact that we were the first growers in this part of Connecticut to recognize the value of Stark trees and plant Stark Bro's new varieties of peaches has given us a distinct advantage over other growers. These new varieties always bring better prices than the old so-called 'standard' sorts, and they also are hardier and surer bearers.

"Of all the varieties I have grown I consider Stark Early Elberta, Alton, Krummel, Red Bird and June Elberta, that I obtained from you (Stark Bro's), the most valuable—the biggest moneymakers."

Ripens 2 Weeks Earlier Than Old Elberta

This peach that James Handly, Sec'y Mississippi Valley Apple Growers' Ass'n, has named "Queen of All Peaches"—the greatest yellow peach ever produced, is really no kin to the old Elberta. It was given its name simply because it resembles Elberta. It ripens 2 weeks earlier and comes on the market just at the time when peaches are scarcest and prices highest. Stark Early Elberta and J. H. Hale (which follows Stark Early Elberta about 2 weeks) make the Ideal Orchard Team for Profits because they cut orchardists' expense by doubling the length of the picking and shipping season. J. H. Hale is the yellow peach to plant to follow Stark Early Elberta.



G. W. Pattee's 2-Year Stark Early Elberta

Enormous Stark Early Elbertas on the Way From the Orchard to the Packing Sheds—Old Elbertas in This Orchard Were Still Green.



Stark Early Elberta Peach

"A Model Peach! Congratulations!" —Says Luther Burbank THE greatest horticultural genius of America shares our enthusiasm over the greatest yellow peach of the gry. He writes: century. "Stark Early Elberta is one of the handsomest, most shapely and beautifully colored of peaches. The quality fully carries out its appearance. A model peach! Congratulations!" Why Stark Early Elberta Trees Thrive, Grow, Bear Very Early and Continue to Bear Very Heavily No trees are better or more carefully propagated than STARK TREES. We strive to gain the confidence of tree planters by always telling the truth about varieties, by selling at the lowest prices consistent with good value—quality first, next reduce the price by producing millions. In the East, as throughout the North, South and West, STARK TREES are largely sold—because of high quality and low cost. TREES are largely sold—because of high quality and low cost. "STARK TREES BEAR FRUIT" because all Stark Trees, and particularly all Stark Early Elberta trees, have strong, healthy, disease-resistant bodies—perfect root system and are in every way perfect. We reject tens of thousands of trees grown in our nurseries every year—and burn them if they are found crooked or imperfect. We sell only first quality stock, all culls and "seconds" go to the bonfire. Furthermore, the Stark Bro's system of expert inspection and selection makes certain that every genuine Stark Tree will prove "True-to-name" Extremely vigorous, healthy and true to the saying that the experience of fruit growers the world over has built into an axiom—"Stark Trees Bear Fruit."

A Loaded 3-Year-Old Stark Early Elberta Tree. Photo by L. D. Batchelor, State Horticulturist, of Utah.

Be Sure You Get GENUINE Stark Early Elberta

Whole Regt Trees

The claims made on this page refer only to genuine Stark Early Elberta trees, coming from Stark Bro's at Louisiana, Mo. Genuine Stark Early Elberta trees from Stark Bro's carry the individual labels shown on this page with the autograph signature—shown below—of Dr. Sumner Gleason, who planted the original Stark Early Elberta tree, sent to him by Stark Bro's.

Stark Bro's Exclusive Contract for Stark Early Elberta

In consideration of \$...., the said Sumner Gleason (the originator of Stark Early Elberta) does hereby grant, assign and set over unto Stark Bro's the exclusive right and control of all stock and buds of the original tree to the sole use and control of Stark Bro's; said Sumner Gleason agrees to personally supervise the cutting of buds from original bearing tree or any



Kaysville, Utah, Feb. 16, 1914.

Kaysville, Utah, Feb. 16, 1914.

Stark Bro's N. & O. Co.,
Louisiana, Mo.

Dear Sirs.—This is to inform you that I have never supplied buds from the original Early Elberta tree or other trees of the same variety to any nursery except Stark Bro's, Louisiana, Mo.

Very truly, SUMNER GLEASON

Best Commercial Peach

"I consider this the very best commercial peach that has ever been introduced into the trade. Coming at a season preceding the standard Elberta, by a week or ten days, often making a difference of a hundred per cent increase in the returns."—L. D. Batchelor, State Horticulturist of Utah.

Best for the Home Fruit Garden

"Genuine Stark Early Elberta are the most satisfactory peaches we have ever grown in our thirty years of home fruit gardening. They are very fine and have an excellent color and flavor."—J. W. Murphy, Editor Saturday Evening Post, Des Moines Co., Iowa.

Two Year Trees Bear Great Peaches

"The Stark Early Elberta is 'some' peach. I grew six half-pound peaches on two-year-old genuine Stark Early Elberta Trees (from Louisiana, Mo.), planted two years ago last Aprilbig beauties, certainly."—D. J. McCracken, Contributing Ed. Live Stock World, Paxton, Ill.

Warning to Peach Planters

Several inferior so-called Early Elbertas have been grown by others. Just because they ripened a few days ahead of Elbertas they were called "Early" Elbertas. We have found, after careful investigation, that they are not the genuine Stark Early Elberta, but entirely different varieties originating in other sections. Be sure you get the genuine. Stark Bro's have a contract for the exclusive propagating rights of all genuine trees owned by Dr. Gleason, the originator.

Brings Top Prices

"I have Alton, Elberta Queen and Elberta Cling, but Stark Early Elberta leads them by long odds; about two weeks earlier than Elberta Queen. We have a number of fine sorts, but Stark Early Elberta brought 50c per bushel more than any of them".—A. N. Nesbitt, Humphreys Co., Tenn.

This Man Sold His Stark Early Elberta for \$3.00 to \$3.60 Per Crate

Read This Letter (written Aug. 9, 1913)—"Stark Early Elberta trees bought from you 2 years ago had some of the finest peaches on them you ever saw. They ripened a week ahead of old Elberta and were larger in size."—Louis Siebert, Taney Co., Mo."

Then Read This:
On the Chicago and St. Louis fruit markets during the week of August 9 to 15, genuine Stark Early Elberta from the orchards of Louis Siebert of Taney Co., Mo., brought from \$3.00 to \$3.60 per crate. Old Elbertas could not be sold for more than \$1.25 to \$1.45 per crate

Season Sea



Ordinary Elberta Average Specimens Grown in the Same Orchard Under Identical Conditions. Stark Early Elberta Brought 86% More Than Old Elberta Same Season.

Stark Early Elberta

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3-year-old Stark Early Elberta. Orchard of Mr. Knudson Heavily Loaded with Magnificent Peaches.

The New J. H. Hale Peach

Now Being Planted By Thousands of Growers

This Peach Was Grown in Mr. J. H. Hale's Or-chards at South Glastonbury, Conn. In its kceping qualities it again surpasses old Elberta. "You will be interested in knowing that the specimen of J. H. Hale grown at Louisiana, Mo., which you sent me some time ago, has remained here on my desk 16 days. It is in first-class condition in every way. Its flavor was just as good as ever," writes E. H. Favor, Editor of FRUIT-GROWER AND FARMER, St. Joseph, Mo.

A Beautiful Life Size J. H, Hale Shown in Two Colors. Another Color Reproduction Is Shown on the Inside Front Cover.

J. H. Hale

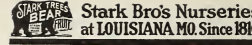
Hon. Parker Earle co-operated with Stark Bro's in growing fruit in that famous 70,000-tree orchard in the Peccos Valley, New Mexico, that later brought \$800 per acre—also read Mr. Earle's article on Pear Growing on page 45.

Recently, Mr. Earle wrote us: "I have fruited the J. H. Hale

J. H. Hale Trees as Grown by Stark Bro's are Vigorous and Sturdy







TERE is one yellow peach that we consider fit to become the teammate of Stark Early Elberta, the greatest of all yellow peaches. This new peach is as far superior to old Elberta as Black Ben is superior to old Ben Davis. In fact, the experience of our customers proves that we are correct in looking on the J. H. Hale as being the "Black Ben" of peaches, just as truly as Stark Early Elberta is the "Stark Delicious" of peaches.

In size, color, texture, flavor, keeping and shipping qualities,

both the Stark Early Elberta and J. H. Hale far surpass the old Elberta.

J. H. Hale is Crowding Old Elberta Off the Markets and Out of the Orchards.

"Stark Bro's, Louisiana, Mo.—J. H. Hale is the handsomest thing in the peach line that I have ever seen. Professor Chenoweth and I agree that it is a much handsomer peach than old Elberta. Better in quality and a much better market peach," writes F. C. Sears, Prof. of Pomology, Mass. Agri. College and Author of "Productive Orcharding."

This huge, glorious, golden, freestone peach, with its blushings of vivid carmine, and its beautiful, fuzzless skin, commands instant attention in the markets. Its solid, but melting, tender flesh, free from grain or stringiness, is of an exquisite, peachy flavor—without any of the bitter tang that is the drawback of old Elberta.

Better Keeper Than Old Elberta

Far Larger Than Old Elberta

In size of fruit, it makes the biggest old Elberta look small. J. H. Hale peaches often average from one-third to one-half again as large as old Elbertas. We have picked bushels of Stark Bro's grown J. H. Hales in our own orchard that ran from 2½ to 4 inches in diameter.

J. H. Hale Has Astonishing Shipping Qualities. The flesh of this new peach is pronounced as firm as that of a clingstone. Shipping ability really marvelous. This past summer, J. H. HALES WERE ACTUALLY SHIPPED IN BARRELS, like potatoes or apples—made a long 1,000-mile trip and arrived in tip-top condition. While we, of course, do not recommend this style of shipping peaches this certainly proves the remarkable shipping ability possessed by this peach. The REASON for its unique shipping ability possessed by this peach. The REASON for its unique proves the provided of selection and try tree that Stark that the stark s

narily good shipper.

Grown on OLD OAK PROCESS Whole Root Trees



Ideal Team-Mate for Stark Early Elberta

ECAUSE it follows Stark Early Elberta about two weeks in ripening. By the time that your Stark Early Elberta ripening. By the time that your Stark Early Elbertas have all ripened, been picked and sold, you can begin picking the J. H. Hales, which ripen just at the time the old-fashioned Elbertas ripen. By planting J. H. Hale to follow Stark Early Elberta in the ripening season, you lengthen your picking season—which means a considerable saving of money as compared with the picking cost if your whole orchard ripened at the same time. The home orchardist will greatly benefit by planting these two peach varieties that follow each other in ripening. It will mean fresh peaches for the family for a longer time each summer. Both are exceptionally fine for canning

Stark Bro's was the First Nursery to Fruit J. H. Hale

We grew our first 13,000 crop of J. H. Hale trees in 1911-12

—years ago, before J. H. Hale trees were generally known. All of these trees we sold to Mr. J. H. Hale.

Prof. P. F. Williams wrote in "The Southern Fruit Grower" (Aug., 1912):

"The J. H. Hale peach I received is one of the most beautiful examples of perfection in peach growing I have ever seen. The rather thick, firm, tenacious skin is another fine point in its favor. Its quality is excellent. I understand that Stark Bro's of Louisiana, Mo., are propagating This New Peach."



Hale Trees, Grown by the Hundreds of Thousands by Stark Bro's of Louisiana, Mo., America's Leading Peach Tree Growers. "Quality First—We Then Reduce the Cost to You by Growing Millions."

PROF. J. C. WHITTEN Horticulturist Mo. Exper. Station

The Leaders

"The more I see of J. H. Hale peach, the more convinced I become of its high value. The same thing may be said of the Stark Early Elberta peach. The Red Bird Cling fruited on our Experiment Station grounds the lest two ways: Experiment Station grounds the last two years; it came in at a time when there were no other very early varieties occupying the same season, it found a fine place on our local markets for so early a peach. I regard the Krummel October as one of the fine late peaches for this state. Here on the grounds it has been one of our best late varieties." J. C. Whitten, Horticulturist Mo. Experiment Station. Station.

\$1420.00 Per Acre Profit

J. H. Hale trees have yielded such enormous crops of such extra fancy fruit that they have actually produced the astonishing profit of \$1420.00 per acre on one year's crop. Quoting from Southern Farming, "from this one acre of J. H. Hale trees we harvested 748 bushels, which would make practically 1,500 full peach baskets and 1,000 six-basket crates. 95% of this fruit was in first-class, merchantable condition and sold the next morning at an average of 60% Higher Than The Old Elberta Variety of Peach."

Ranks J. H. Hale With J. H. Hale Peaches Sell for \$2.00 to \$2.50 per Crate

J. H. Hale Peaches sell for from \$2.00 to \$2.50 per crate: At the very time when the fruit commission men refused to pay more than \$1.50 to \$1.60 for old Elbertas, they gladly paid \$2.25 to \$2.50 for the J. H. Hale peach.

As a further proof of the extra profit gained by raising J. H. Hale rather than old Elberta, a recent number of the Atlanta Constitution, had this to say: "In car lot shipments, cars loaded one-half old Elberta and one-half J. H. Hale have been sent out, thus testing their selling value side by side. Last year the new peach netted 50c a crate or \$250.00 a car more than the old Elberta, and there is every reason to believe there will be equally as good returns this season. Peach growers from this state are now visiting the orchard daily to see this new wonder, and a few trees will be left unpicked to be seen after the season is over. The new peach becomes perfectly colored before fully grown, and if the trees are too heavily laden with fruit, they can be thinned and the peaches thus removed shipped. The following week, the new peaches left on the tree have reached enormous size, but should the market be crowded, such is its sturdy qualities that it can be left on the trees for yet another week, and then be in prime condition for shipment."

Larger Than Old Elberta

"I. H. Hale trees in our orchards bore I. H. Hale

Larger Than Old Elberta

"J. H. Hale trees in our orchards bore J. H. Hale the past season one-third to one-half larger than old Elberta. The flesh very firm after the green undercolor had completely changed to yellow. Hale ripens same season as old Elberta." M. A. Blake, ripens same season as or N. J. State Horticulturist.

Guarantee We absolutely guarantee our J. H. Hale trees to be true to name and fully up to the high standard of Stark-Bro's quality. Our record of 100 years of successful tree growing is back of every genuine Stark Tree. Our Superintendent makes annual affidavit that trees are true to label.

Praise From U. S. Pomologist

Mr. P. C. Stark, Stark Bros., Louisiana, Mo. In regard to J. H. Hale peach, it is the concensus of opinion of this office that it is better than Elberta. A longer keeper. Better quality. Thanking you for submitting your specimens, I remain, Yours truly, G. B. Brackett, Pomologist, U. S. Dept. of Agric.

Famous Pomologist Says, "Just Right for Market"

"The specimens of J. H. Hale as grown at Louisiana, Mo., are certainly a beautiful yellow and red color and large enough in size to be just right for market or for any use at home. The flavor is good and ought to please anyone. They came in good condition." H. E. Van Deman, Ex-U. S. Pomologist, Washington, D. C.

"Good-bye Old Elberta"

"From what I know of J. H. Hale, so far, it's goodbye to Old Elberta. Stark Early Elberta continues to outclass, everything considered, any peach of its season, if not of all seasons." Joseph Gerardi, Jersey Co., Ill.

The Coming Peach

"J. H. Hale Peach is the coming peach. The greatest peach I ever saw. I have some of these peach trees bearing now and must say that they are better than anything else I have got. Your trees have been absolutely free from any disease of any kind. The trees are fine. Though only 2 to 4 years old, as large as 4 to G-year old trees in same orchard and look much better."

—James M. Mount, Montgomery Co., Maryland.

J. H. Hale Praised By Fruit Growers Everywhere

WE recently wrote to a number of orchardists and authorities for their latest experience after fruiting and testing the J. H. Hale. The following down to-theminute statements speak volumes for this great peach. The J. H. Hale Tree shown below was top worked in Stark Bro's test orchard in 1911 from buds cut by Mr. J. H. Hale from his bearing orchards. We also budded the same year over 50,000 J. H. Hale in nursery rows selling same to Mr. Hale the following year. We have never allowed anyone to cut buds from or mutilate these trees in our Test Orchards here at Louisiana. Mo. In Ark. Bears at 1 Year I planted eight 1-yr. J. H. Hale peach trees in spring of 1913. Four of them had nice and smooth peaches the next year. Tree a good stocky grower. I have confidence in this excellent quality peach."—Jos. Bachman, Franklin Co., Ark. Did Not Lose a Tree "Please send me prices on your J. H. Hale and Stark Early Elberta. Of all the trees that I have bought from you, I have not lost one."—J. S. Johnson, St. Joseph Co., Mich. Superior to Old Elberta "Every J. H. Hale has been more uniform in size and shape than old Elberta. Packs better. Better color. More showy blush." J. L. Pelham, Reno Co., Kansas Bore Second Season

"Should I want any more trees in the future I will order of you. The J. H. Hale peach trees I got a year ago this spring bore this year. Very fine in appearance and flavor."—A. Berry, Calaveras Co., Calif.

Wants More J. H. Hale Trees

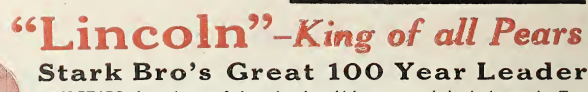
"I got some J. H. Hale and Early Elberta peach trees last spring, Have done well. Want some more Hale trees to plant this winter or next spring,"—P. A. Horton, Craig Co., Okla

Commander-in-Chief Confederate Veterans Says:
"A Great Addition to Peach Lists."

"Stark Bro's Nurseries, Louisiana, Mo. I esteem J. H. Hale peach a great addition to the list of peaches.—Bennett H. Young, Jefferson Co., Ky.

Loaded J. H. Hale Branch from Stark Bro's Orchard.





N PEARS, the variety we find worthy of our highest commendation is the genuine True Lincoln of Illinois—a splendid early fall pear—largely popularized by Stark Bro's—(not the old worthless Lincoln Coreless, offered by some). From the Alleghenies to the Rocky Mountains, from the Great Lakes to the Gulf, no other pear has proved its equal. Genuine Stark Lincoln Pear Trees bear fruit of the highest quality. These trees are remarkably bight resistant, heavy croppers and have the habit of living and bearing long after other pear trees have died. The old original tree, now 80 years old, still bears crops of luscious pears, after weathering the drouths and blizzards of nearly a century. This great high quality pear has stood the test of time—has defied blight and disease for four score of years. Today it is the pear sensation of the fruit world—the very best for eating fresh, canning. The Lincoln is a clear, beautiful yellow pear with sometimes a blush of red. The handsomest pear that ever grew. In size and quality it is even better than Bartlett; the leader for many generations. It ships well and its quality and beauty commands top prices. You should be sure you get the genuine. That means "Look for the Stark Bear Seal." Plant the true Lincoln of Illinois—not the worthless Lincoln Coreless for satisfactory results. Stark Bro's propagation comes direct from the original tree—hence you take no risk. A. H. Gaston of the Ill. Hort. Society wrote us: "Grow Lincoln by the millions so they can be planted for yard, street and park tree. Lincoln should become a national fruit." Better than Bartlett—sold readily at \$3.00 to \$4.00 a bushel.

Several Mundeed Varieties—Lincoln Beat.

Several Mundred Varieties-Lincoln Best.

Benj. Buckman, whose splendid experiment orchard in Ill. is recognized by the U. S. Dept. as one of the most valuable in the U. S., says: "Have 500 Lincoln trees. The best pear to plant for market or home use—the most desirable of several hundred. I have tested here—tree vigorous, blights less than any other good pear."

Prof. E. J. Wickson, Dean of Horticulture, California Agricultural College, and one of best authorities on fruit growing in the United States: "Your pear seems to have the good points—high quality and good keeping; you are very wise to propagate it. Its blight-resistance is most important."

"Lincoln and Bartlett best here."—C. H. Lincoln and Bartlett best here."—C. H. Lincoln Simply Policious.

"Lincoln Simply Policious."

Lincoln Simply Delicious

"Lincoln finest I over saw, very large, simply delicious; one tree third fruiting bore 8 bu, after I pulled great many to prevent breaking—nothing to compare with it here."—E. M. Willis, McCracken Co., Ky.

"Lincoln orchard heavily loaded last year.
Give me prices on trees, as I have helped you
get the genuine wood, I would prefer to
deal with you."—W. E. Jones, Owner Original
Lincoln Tree, Logan Co., Ill.

Hardier than Apples

"Not a sign of blight on Lincoln. Other pears growing beside it blighted badly Came through the winter without a dead twig—wish my apples had fared as well."

—C. H. Swearingen, Henry Co., Ia.

"Has never blighted. One small tree bore peck of handsome fruit—all others failed."
—Report Ill. Exp. Station.

"Have True Lincoln from your firm—produced enormously large, beautifully shaped yellow fruit, fine texture, delicious flavor. Tree and fruit free from blemish."—J. C. Whitten, Mo. State Horticulturist.

"Lincoln the only dependable pear for this climate. Keiffer gets killed by frost, others by blight, Lincoln alone is the perfect pear."—N. B. Freeman, Stephens Co., Okla.

Best Fall Pear

"Henry Wallis, St. Louis Co., Mo., Originator of New Fruits and Grapes, says: "What you say about Lincoln is all truebest early fall pear I know."

"Lincoln more blight resistant than any other I have observed, equals Bartlett in flavor and texture. Good keeper, rarely core-rots; have never discovered a winter-killed tree, foliage clean and healthy."—J. W. Jones, Emmet Co., Idaho.

Ours is the True Lincoln

"Bought Lincoln trees from 3 nurseries and have 3 different pears, all labeled Lincoln. Yours are the only genuine Lincoln Pear Trees.—Jas. Honselman, Platt Co., Ill.

"Lincoln smooth, rich, yellow; flavor excellent—prefer it to Bartlett. Picked September 8; kept two weeks before used. Tree free from blight."—Prof. H. G. French, Southern Ill. University.



Winter Sugar Pear-Originator Says Free From Blight

Lincoln-Centennial Pear Leader

Lincoln Pear

Gold Nugget

Pear

Lincoln Delicious Dependable Profitable

ROM F. H. Davis, several years ago, late in the spring, we received a box of pears, as peculiar in shape as Stark Delicious apples; also a bundle of letters from America's leading fruit authorities praising this new pear, the "Gold Nugget." In one of these letters, Col. Brackett, U. S. Pomologist, suggested that the pear be named Nugget and we are glad to follow this suggestion in its introduction.

After watching and testing for several years we now feel that it is a new pear that is deserving of Stark Bro's recommendation—and propagation. We have found this pear to be an exceptionally young bearer. One of the most vigorous growing pear trees we ever tried out in our test orchards. Albert Bentley, Wash. Co., Ark, says: "Gold Nugget is the strongest grower we have—even stronger than Kieffer." Gold Nugget has a thick protecting skin—juicy, fine-grained, honey-sweet flesh larger than Bartlett, but more round in shape—nearly apple shape, making it ideal for packing and shipping.

larger than Bartlett, but more round in shape—nearly apple shape, making it ideal for packing and shipping.

The originator, Mr. F. H. Davis, of Esmeralda, Calif., writes: "The Gold Nugget trees blight resistant. Two other trees not over 30 feet from the original Gold Nugget tree are practically dead from blight. But Gold Nugget is absolutely free from it, and now 40 years old. Have never known it to fail to bear; will keep as long and perfectly as any winter apple. Tree a late bloomer, blooming after all other varieties are out. It will ship to Europe and back to 'Frisco and still be in fine shape to sell. I have shipped them to France and they arrived in perfect condition."

Luther Burbank, the Master-mind of American Horticulture: "Certainly very fine in quality and in appearance. Well worthy of propagating."

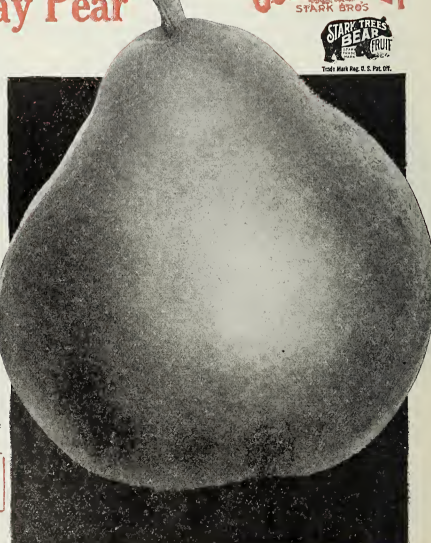
G. B. Brackett, U. S. Pomologist: "Gold Nugget is certainly near the head of the list of fine pears. Very seldom have I tasted one so good, etc. It is a wonder to me that you have never brought this excellent pear to notice before."

"The Gold Nugget carefully examined and tested. Shape is peculiar and unmistakable once you have seen it. Nicely flavored and cuts like butter, but its best point is the amount of sugar it contains. The most remarkable point of your delicious pear is the way it keeps and travels. From Esmerelda Ranch to Paris—carts, railways, steamer, change of temperature and handling."—C. W. Vopereau, Paris, France.

Stark Bro's (at Louisiana, Mo.) have bought the Gold Nugget from Mr. Davis, the Originator, of Amador Co., Calif., and now offer it exclusively for the first time.

Introducer's Contract

IN CONSIDERATION of — F. H. Davis hereby agrees to give said Stark Bro's exclusive control of all scions, buds, grafts and propagating wood—taken from the said—original Gold Nugget pear—tree, and its offsprings. (Signed) F. H. Davis.





Most Widely Successful of All

Montmorency Stark comes from a tree on our grounds which uniformly bore larger cherries than any other. This is the hest of all the so-called sour sorts-10 days later and far better than Early Richmond.

"Montmorency Stark the greatest cherry of all bears until the tree has the appearance of a Weeping Willow. Have planted 7,000 Stark Trees; wish you could see them." -W. B. Gibford, Ravalli Co., Mont.

11 Successive Crops Without a Failure

Stark Bro's Montmorency Stark orchard in Pike Co., Mo., began bearing two years after planting and bore eleven successive crops without a failure. All our Montmoreucy Stark trees come from this parent orchard.

Montmorency Stark Bears Bumper Crops in Scores of States

\$21,000.00 net from six acres of cherries in nine years is, the report of Roy Phillips of Wisc.

"Stark Bro's have a strain of Montmorency decidedly ahead of that ordinarily planted."—E. P. Powell in N. Y. Trihune Farmer.

Best For Long Distance Shipping

For long distance shipping, for high prices on the market, for the canneries-for eating fresh, for pies, for cooking and sauce, for preserves, etc., Montmorency Stark is the cherry par excellence. It is the most popular, most widely planted and most profitable cherry. The pie-makers of the cities keep them in cold storage for many weeks.

Big Money in Cherries

"Little cherry trees sent me a year ago by Stark Bro's are covered with fruit; a number of the Montmorency class, improvements on that variety, namely, Montmorency Stark, Montmorency King, etc., are hearing a full crop, still growing vigorously. These trees make one realize that there is money in cherries; the demand is greater than the supply."-E. H. Riehl in Colman's R. World.

\$10,000.00 From 20 Acres

"Montmorency best of all sour cherries; hardy, large; County, N. Y., 20 acres of cherries produced \$10,000 for only a part of one crop. Montmorencies planted along the roads of a Wayne County farm hore \$600 worth one season."—W. I. Smith, West. N. Y. Hort Soc.

Wonderful Hardy Sweet Cherry Stark Gold-

A Hardy Northern Sweet Cherry at Last!

We have been aware of this great demand for hardy sweet cherries, and at last are able to announce that we have found one that surpasses our fondest hopes.

Extra Large-Luscious Quality

The fruit is large, superb quality—and a dazzling golden yellow-the only high quality, pure gold cherry we know. The so-called yellow sorts are more or less tinted with red, but this one is pure, lustrous gold, with not a touch of red anywhere. The fruit ripens about two weeks later than Early Richmond, but will hold on the tree ten days

Statement from the Owner

"The parent Stark Gold tree has been standing on my farm for twenty years. At three years it bore its first crop, and has never failed since. Even this year, when Early Richmond and English Morello bloom was killed, the Stark Gold tree bore a tremendous crop—over 24 gallons. It has borne even heavier.

"The tree is about 36 feet high, with a spread of nearly 40 feet; it is an upright grower

although somewhat spreading; limbs strong and tough—never hreaking.

Stands 40 Degrees Below Zero-Never Fails

"In hardiness Stark Gold surpasses any other cherry on my place. Here the thermometer often registers 40 degrees below zero and in the average winter it reaches 25 to 30 below. No disease or insects ever bother it.

"In bloom it is a heautiful sight—hlossoms exceedingly large—almost like a crah; it blooms late—at least five or six days later than Early Richmond. The late hlooming of Stark Gold is one of the reasons it never misses a crop.

"Sells every year for three times the price of other cherries, and I can't begin to supply the demand. Everyone asks where they can huy trees like this. They say they would gladly pay \$1.50 each. I am glad you are propagating it."—C. J. Thomas, Richardson Co., Nebr.

Stark Bro's Exclusive Contract

Now in consideration of said & I. Thomas hereby agrees to furnish said & Bo's all buds, etc., from said Stark Gold cherry tree and give Stark Bro's exclusive right and control of all buds, etc. Stark Bro's agree to pay on demand.





Stark Bro's Two Great Gold Plums Mammoth Gold-New, Very Early

REAT big, luscious, red-blushed golden plums of enormous size, so early that they are ripe and gone before the 4th of July. (Specimens shown above were picked by Mr. Endicott on June 28th). Think of the fancy prices they'll bring on your local market and the big commercial fruit markets of the large cities—it is then that everyone is fruit hungry, the housewives and the kiddies are wild for fresh fruit.

The Plum That Plucks The Early Market Profits

We now have a plum that will put you in a position to supply this demand. You can plant the trees now and the You can plant the trees now and the 2nd summer you should have Mammoth Gold.

We planted trees that bore when the trunk was no larger than a man's thumb—great big plums, beautiful to look at, sweet and delicious clear to the seed. None of the sharp bite that some plums have. Its early ripening habit makes it extremely profitable for early markets, where good plums bring top prices. Its early ripening habit also practically eliminates the chances of brown rot. At Louisiana, Mo., this year it was absolutely free from rot when most plums rotted badly. Undoubtedly the greatest of ALL Mr. Endicott's plum-breeding achievements, and a fitting teammate for our great Gold which Luther Burbank selected as his best plum from among

20,000,000 cross bred seedlings. Mammoth Gold for a very early plum and Gold (T-M) for a mid-season plum form the combination that makes the profits.

"My 4-year trees are a picture—nothing can be seen but plums and a few leaves. One plum measured 7¾ inches in circumference."—Mrs. Wm. Bywater, Adams Co., Ill. "Literally covered with large, beautiful plums—some as large as a small peach—sold at a fine price."—C. M. Fette, Marion Co. Mo.

ally covered with large, beautiful plants a small peach—sold at a fine price."—C. M. Feti Co., Mo. Stark Bro's have secured by contract Mr. R. B. Endicott's Old Tree with exclusive right to all buds, scions, cuttings, etc., for propagation. Planters are warned against any one who claims to supply Mammoth Gold budded from this tree. We own and control the exclusive propagating rights to it. (See photo of the old tree as shown on this page.)

Bore Heavy Crop Second Summer

"If first sent Stark Bro's the buds to secure some trees for my own use. Mammoth Gold excels any plum on my place and I have 20 varieties. It is larger than Abundance and a very heavy fruiter; it has given me 3 to 5 bu. of plums for the last 4 or 5 years when all other plums were killed by frost. It is yellow, almost covered with rich purplish red. The tree is an upright grower and very thrifty—resembling Abundance, but a better tree and very hardy. It is the best plum I have ever seen for our hard, changeable climate. I shall plant nothing but Mammoth Gold from now on."

Statement by the Originator

Our Exclusive Contract With Mr. Endicott

WITNESSETH that whereas the said R. B. Endicott is the owner of a certain plum tree known as the "Mammoth Gold" or "Endicott" plum—and whereas the said Stark Bro's are desirous of propagating and distributing nursery trees grown from the said Mammoth Gold tree:

NOW IN CONSIDERATION OF — the said R. B. Endicott hereby agrees — and gives the said Stark Bro's exclusive right and control of all scions, buds, grafts and propagating wood—to be cut by or under the supervision of R. B. Endicott at the direction of Stark Bro's.

Signed, R. B. Endicott.

Bore Splendidly This Season

The Mammoth Gold this year from our own orchards, also those which Mr. R. B. Endicott sent us from the old tree were unusually fine (see color plate above). One of the sweetest, most delicious plums we have ever eaten, with firm yellow flesh and a strong skin, which makes it a splendid shipper. (Both the Mammoth Gold and Gold are magnificent plums. They make the finest jellies and preserves.) We have never been able to supply the fast growing demand for Mammoth Gold trees. Order early before stock is sold out.

"My Mammoth Gold plum tree bore the second summer and this, the third summer, had heavy crop. Large size, beautifully blushed and ripened extremely early—ahead of any other plum; week earlier than Early Gold. "Altho' season was very wet and plums rotted badly, not one Mammoth Gold showed a bit of rot. Fruit was ripe and gone long before other plums he.

Gold showed a bit of rot. Fruit was ripe and gone long before other plums began to turn. Mammoth Gold the strongest, most thrifty-growing plum I have. Very hardy. Shows no winter killing whatever. Quality extremely rich and sweet." Dawson Grady, Pike Co., Mo. N. Y. Sun Says:

"Mammoth Gold steadily growing in demand, firm flesh, s m a l l stone, quality delici-ous."

The Old Mammoth Gold Plum Tree is Still Bearing Big Crops in Mr. Endicott's Orchard

Branch of Mammoth Gold Plum From 3-year Old top-budded Stark Tree. (See Dawson Grady Letter Below.) Bore some 2d



Stark Bro's Control by Exclusive Contract, all Buds, Scions and Cuttings from Endicott's Old Tree Shown Above.

Grown on OLD OAK PROCESS Whole Root Trees



OAK



Stark Bro's Famous 2-Vr. Ozark Min. Grown Apple Trees. We Grow Millions for America's Money-Making Orchardists.

Stark Bro's 100th Year Apple Selections Our Picked List After a Century of Growing and Testing

ALL honor to the apple—the king of fruits! More apples are grown than any other kind of fruit. More people—from the chubby little youngsters who gleefully shout, "There ain't goin' to be no core," to the old grandfather in his corner by the fireside—love apples—and eat them with keenest relish. More growers find apples their greatest profit makers—for apples have put over \$1,800,000,000.00 into the pockets of American orchardists since we introduced "Stark Delicious" 22 years ago. (These figures taken from U. S. Gov't Report—Last Census Average.)

Consumer Demand For Fine Apples Greater Than Supply

This love of apples is growing. The desire for and willingness to pay for finer apples is increasing faster than fine apples are being grown in this country. This country of 100,000,000 people offers a tremendous market for the output of tens of thousands more orchards planted with the higher grade apple trees that produce the higher grade, higher-price apples. As Editor Collingwood says: "The great orchards of Europe have been almost wiped out—it will take 25 years to replace them. I firmly believe that the American who plants an apple orchard today has greater opportunities than ever before." And in further proof of this fact, the U. S. Govt. Reports show that whereas the actual number of fruit trees has in a decade increased only 1 per cent in number, the value of the product of these apple trees has increased 68 per cent.

Stark Trees Bear Apples That Top The Market

Our century of experience—of constant endeavor to better fruit quality, to increase the quantity of crops per tree and to add to the profits of fruit growers means much to you and every apple grower. Stark Bro's have introduced to the world "Stark Delicious," Black Ben, Stark King David, Senator, Champion, "Double-Life" Grimes Golden and a host of other improved apples and other fruits. We have felt it our duty to always urge the planting of only the best varieties—those apples that would begin bearing youngest, bear heaviest, bear most regularly and bear finest quality fruit in greatest quantity. We won't sell our friends and customers trees that we would not feel safe in planting in our own orchards.

We Are The Largest Apple Tree Growers in All America



27

Powell Says, in "The Story of an Apple"

P. POWELL, is Author of "The Orchard and Fruit Garden" and other horticultural works. Mr. Powell's fruit growing experiences throughout the United States, and his lifetime of constant experimenting, testing and production of new varieties, put him in a position to judge as to the merits of new varieties. He says in part in that now famous book, "The Story of an Apple:

"At the head of the apple family, including more than five thousand distinct varieties, we place one as most preeminent, both for beauty and quality, for its ability to win the favor of cook as well as prince—Stark Delicious."

I say this, although I have under cultivation over eighty varieties of apples.
Burbanks are wizards, Stark Bro's are the saviors. I have known a large number of Burbanks in my life, but I have never found a thoroughly satisfactory predecessor for Stark Bro's Nurseries & Orchards Co.
We have, in Stark Bro's, a firm that always comes to us with some new thing, picked up in the wilderness of farms, or wilderness without farms; propagated with the utmost care; improved with Burbank dili-

Plant "Fillers" To Make The

gence, and then furnished to all the people at a merely nominal price. I am proud of this firm, and feel near to them, and when I hunt out in my own gardens of seedlings a trace of betterment I turn at once to the Stark Bro's to do the developing, which I cannot do myself, and prove the testing.

I believe that the firm that saved 'Stark Delicious' and made it known to the world is a benefactor equal to Luther Burbank."

Orchard Pay Profits Quicker
sorts as Liveland Raspberry, Vellow Transparent,
Wilson Red June, Benoni, Henry Clay, Duchess,
Stark King David, Wealthy, Champion, and Grimes
Golden between the rows. In that way you will get
4 or 5 crops, enough and more to pay for the entire
orchard and all expenses and leave you a fat profit
besides, before the time comes when good judgment
will advise the cutting out of the "fillers."

Buckingham Improved

Let the fillers pay for your orchard. We strongly advise this practice. We follow it in our own orchards. It makes money for us in our commercial orchards. It will make money for you.

White Pippin
Albemarle Pippin
Newtown Pippin
Tade Mark
Jeniton (Ralls Janet)
Champion (Trade-mark)
Arkansas Black
Stark

Trade Mark Reg. U. S. Pat. Off

If you plant your apple trees at ordinary planting distances—30 feet apart—the land between the rows is wasted for some years.

Here is the planting plan that will insure you earlier profits from your orchard. Plant young bearing varieties of apple trees between the rows, as "fillers." Peach trees are also profitably used as "fillers" in apple orchards—see page 26. Plant such splendid N THE general descriptions varieties are in alphabetical order, but in the list below we arrange them according to the season of ripening—the earliest sort at the top of the list; the latest winter keeper at the bottom. It makes easy a selection for home orchards that will give fruit from the time the earliest apple ripens until the latest. Throughout this book the region for which a sort is recommended is indicated thus: -North: C -Central; S -South; NN -Extreme North. Thus NCS indicates a variety that succeeds either North, Central or South, etc.

> Of Ripening Order

GARLY SUMMER
Stark Star (Trade-mark)
'Henry Clay (Trade-mark)
Liveland Raspberry
Vellow Transparent
Early Harvest

Early Harvest Benoni Red Astrachan Red June Early Ripe Sweet Bough Williams Early Red Early Colton

CUMMER APPLES

Stark Summer Queen Charlamof (Early Duchess) Wilson Red June Duchess

Summer Champion Old Wife Pippin Yellow Horse - Jefferis Red Am. Summer Pearmain Maiden Blush

- Maiden Blush
- PALL APPLES
Gravenstein (Banks Red Strain)
- Early Melon
- Loweli (Orange Pippin)
- Patten Greening
- Fall Pippin
- Estelline (Late Duchess)
- Wealthy
- Fall Cheese
- Rambo
- Uniperial Rambo
- Wolf River
- Second Choice varieties we

Buckingham Imp. (Stark Strain) —Mother

MARLY WINTER

Wagener
Fameuse
Hubbardston Nonsuch
N. W. Greening
McIntosh Red
Wismer Dessert
King Tompkins Co.
Tolman Sweet
- R. I. Greening

STRITTER APPLIE

Baldwin Northern Spy

Bellflower, Yellow Bellflower, Improved Ortley (White Bellflower) Am. Golden Russet Steele Red (Canada Red) "Double-Life" Grimes Gol-

"Double-Life" Grimes Golden (Trade-mark)
Grimes Golden Colorado Orange
Magnet (Magnate)
Jonathan
Stark King David (Trade-mark)
Lowry (Dixie)
Rome Beauty, Ill, Red
(Sen. Dunlap)
Rome Beauty, Ohio Bright
Red (Cox)

Rome Beauty, Ohio Dark
Red (Cox)
Ensee (Improved Rome
Beauty)
Spitzenburg (Esopus)
Windsor
Vandiver Imp'd
Virgima Beauty
Kinnaird Choice
Paradise Winter Sweet
Lady Sweet
Pryor Red
Akin Red

White Winter Pearmain Senator (Trade-mark) York Imperial Minkler Mammoth Grimes Golden

Stark
Stayman Winesap
Mammoth Black Twig
Winesap
Gilbert Winesap
Paragon Winesap
Giant Jeniton (Trademark)
Willow Twig
Stark Delicious (Trademark)
Ingram
Black Ben (Trademark)
Fanny Hackbroogth

Buckingham improved (Slark Strain.)
Co., Mo., orchard, where it has proven the best Fall apple. Large, mottled red and striped over all with bright carmine. The flesh is crisp and juicy. A good dessert apple and especially recommended for cooking and home use. NCS

Black Ben (T. M.) See page 14.

Chenango Strawberry (Sherwood's Favoroblong red striped apple of fair quality. A good
Summer apple for the home orchard and for local
market, but the flesh is too tender to ship. Ripens
unevenly and tree not quite hardy. Wilson Red June,
a variety of similar shape, but much darker red, is
far superior. NCS

(T. M.) Late Winter. Delicious, page 8. Delicious

Double Life" Grimes Goldes Winter All the vigorous body and roots of a Stark Delicious.

Duchess (Oldenburg.) Summer. Extremely hardy, beautiful and early. Came from Russia and was the mainstay of Northern early apple growers until Russia sent us the earlier and better Yellow Transparent and Liveland Raspberry. Above medium size and is splashed and striped bright red, shaded and mottled with crimson. Mich grows Duchess by the train loads and they always bring good prices on Chicago markets. Early apples are big profit earners, and find a ready market everywhere. For apple pies and apple sauce, Duchess has no peer, it is just rich enough with plenty of acid juice—an ideal cooking apple. Every home in America should have at least one Duchess tree. NNCS

Connern Strawberry Wolf River Magoon (Winter Banana) Rome Beauty, Ohio Bright

The following Second Choice varieties we can supply but do not describe or recommend:—Chicago, Cox Orange, Eastman, Fall Winesap, Fanny, Hackworth, Longfield, Lansingburg, Malinda, Myrick, Nero, Okabena, Opalescent, Primate, Red Broadwell, Roman Stem, Scarlet Pippin, Salome, Winter Maiden Blush, etc.

Albemarle Pippin Late Winter. A large yellow apple with a rich, spicy flavor. In Virginia it is a money-maker, having an established reputation on European markets. Albemarle and Newtown are identical, but we keep them separate. Our Albermarle is from Virginia; our Newtown from Oregon. NCS

Magoon (Winter Banana) Rem Beauty, Ohio Bright Mammoth Grimes Golden Mammoth Grimes Golden Mankler —Ingram —Black Ben (Trade-Markovith, Mammoth Grimes Golden —Mankler —Ingram —Black Ben (Trade-Markovith, Scarlet Pippin, Salome, Winter Maiden Blush, etc.

Stark Delicious (
mark) —
Mammoth Grimes Golden —Mankler —Ingram —Black Ben (Trade-Markovith, Scarlet Pippin, Salome, Winter Maiden Blush, etc.

Stark Delicious (
mark) —
Mammoth Grimes Golden —Mankler —Ingram —Black Ben (Trade-Markovith, Scarlet Pippin, Salome, Winter Maiden Blush, etc.

Stark Delicious (
mark) —
Mammoth Grimes Golden —Mankler —Ingram —Black Ben (Trade-Markovith, Scarlet Pippin, Salome, Winter Maiden Blush, etc.

Stark Delicious (
mark) —
Mammoth Grimes Golden —Mankler —Ingram —Black Ben (Trade-Markovith, Nero) —Ingram —Ingram —Black Ben (Trade-Markovith, Nero) —Ingram —Ingram —Black Ben (Trade-Markovith, Nero) —Ingram —Ingr

Am. Golden Russet Winter. A delicious, tender fleshed, yellow russeted apple. Mildly sub-acid; splendid. NCS

Arkansas Black Late Winter. A handsome, fruit, scabs, seldom heavy bearer. Largely planted in New Mexico, but even there Stark Delicious, Stayman Winesap, Stark King David are preferred. CS Banans blush. Has a suggestive banana flavor. The planting of this variety is on the increase; and the pays. It bruises easily, however, and requires careful handling. A good grower, hardy; a young bearer and blooms late. Fine for home-orchard. NCS

Akin Winter. Handsome, dark red, good size and fine quality; hardy and productive. Rather late coming into bearing. Stark Delicious, Stay-

OLD OAK PROCESS Whole Root Trees

6-Yr .- Old Duchess -- A Splendid Filler.

Hagerman Orchards—70,000 Stark Trees from Louisiana, Mo., 2 years planted. One crop later produced as high as \$800,00 per acre.

Bellflower Yellow Winter. An old, well-wellow apple. We do not advise its planting East of the Rockies. Grimes Golden ("Double-Life") is the best yellow apple. NCS Benoni learly Summer. "Among all early varieties, I think Benoni the most valuable—keeping quality is excellent," says J. W. Stanton of the Ill. Hort. Society. Benoni and Liveland Rasperry are both popular on the early markets and command top prices. A great opportunity awaits orchardists who will plant money-making early apples such as Liveland, Benoni, Henry Clay, Yellow Transparent, Duchess and Wilson Red June. The markets have never been half supplied and every year we hear, "Big Prices for Early Apples"—"Grower Makes Fortune on Early Apples"—"Grower Makes Fortune on Early Apples"—"Grower Makes Fortune is far finer than old Red June. Excellent quality, medium size, covered with red stripes and splashes. Its beauty and firmness almost like a late apple, make it valuable for both home use and long distance shipment. NCS

Baldwin Winter. Losing popularity in New York and other Eastern States. Baldwin Spot, a concern. little-understood defect, is causing much Plant genuine Stark Delicious for bigger profits in all Baldwin sections. NCS

Bellflower Improved (Mason's Winter. A Kansas seedling of Bellflower and the best of this class of apples—a young bearer. The originator says: "Outbears all others in my orchard; never failed a crop since five years old." Wm. Cutter of Colorado says: "It will outbear Bellflower two to one." We recomment it. NCS





oril and May markets when it is really at its best. NCS Champion will keep until June without special eare. Cooks finely, is firm and juicy, and the tree is prolific.—
J. L. T. Watters, Graham Co., Ariz.

Doing Well in Iowa.—This year Champion kept its reputation as a prolific bearer, which is very noticeable in a year of failure.—Report Iowa Horticultural Society.

Began Bearing at Three Years.—Champions is in all respects, the finest apple I ever saw. Began bearing at three years old and has borne a full erop every year since; fine keepers.—P. G. Russell, Le Flore Co., Okla.

A New Mexico Favorite.—Champion doing nobly; bears well; large per cent commercial apples of uniform shape and splendid rich red and yellow colors; good keeper and splendid cooking apple all through winter; later in spring is quite acceptable as a dessert apple.—R. M. Love, Eddy Co., N. Mex.

Bears Great Crops.—Have five of your trade-mark

Bears Great Crops.—Have five of your trade-mark apples bearing, planted about eight years ago. Champion is the best bearer of them all and a good long keeper.—August H. Meyer, Clay Co., Ind.

Early Ripe Summer. Tree stronger, more free from scab and better than Early Harvest, which the fruit very much resembles. Good for the home orchard. NCS

Farly Melon Fall. John M. Francis, an Adams Co., Ill., orchardist, writes that he is growing thirty-three varieties and Early Melon beats them all. He says they equal Wealthy in size and quality and trees bear heavy crops. We have been watching this apple since we first secured it from Mr. Griesa of Kansas in 1898 and we have never discovered a fault. We recommend it as one of the best Fall apples. It is of large size, striped with crimson and one of the best for cooking and eating raw. An annual bearer. Color photo page 29, NNCS

Faw. An annual bearer. Color photo page 29. NNCS

Early Harvest Summer. A good yellow apple, but unsatisfactory because of scab. We advise our friends to plant it sparingly; Yellow Transparent, Liveland Raspberry and Henry Clay are better, both in tree and fruit. NCS

Ensee (Improved Rome Beauly.) Late Winter. Its peculiar champagne quality is brisk and refreshing. Splendid for cooking and cider. Tree vigorous and productive, fruit hangs later than Rome Beauty and is said to be more valuable. Originated by Nelson Cox of Ohio, the Rome Beauty King.

Bears When Others Fall.—All apples a failure this year except Champion.—C. I. Board, Lamar Co., Tex.

Always Bear Full Crops.—It is hard for me to decide which is the best apple—Delicious, Champion or Senator, but I believe Champion is the best for this climate. Every-body brags of them. They are so smooth and of uniform size and will sell without any trouble. Never fail to bear a full erop.—J. A. Fisher, Denton Co., Texas.

Best Keeper of All.—Champion is the heaviest and steadiest bearer and the longest keeper in this elimate.—P. D. Southworth, Chaves Co., N. Mex.

Succeeds With Little Moisture.—Best drouth resister fall; one of the best growers.—W. H. Scott, Laclede Co.,

Keep Until June.—Cannot be beat; kept them until une 15th in common eement eave.—James Hardin, Fulton

Far Better Than Ingram.—Our orchardists enthusiastic over Champion, which they favor before Ingram.—Frank Greene, Washington Co., Ark.

Bore At Two Years.—Some weigh fifteen ounces; bord at two years.—J. T. Anderson, Tuolumne Co., Calif. Juicy Until Spring.—Young, regular bearer; holds its juiciness until spring.—E. H. Riehl, Ill. Exp. Station.

Fameuse (Snow.) Early Winter. A desirable despening to rich crimson with pure white tender flesh. The tree is very productive and perfectly hardy: is largely planted in the North with McIntosh, Wealthy and Stark Delicious. Not valued South. NCS

Original Champion Tree. Fruit from This Tree Exhibited at Chicago World's Fair Took the Lead Among 60 Promising New Sorts. Latest Keeper.

Giant Jeniton Winter. This apple is of the Jeniton-Ingram type. It originated in Missouri and was named and introduced by us about fifteen years ago. H. G. Shumaker writes from Phelps Co., Mo., that it was the latest bloomer in an orchard of twenty varieties, was 50 per cent larger than Ingram and much better, and the tree an unfailing cropper. The fruit is large, red striped, juicy and has the tang and flavor of Jeniton. A good home orchard variety, makes splendid cider and sells well; is a good keener and does not bruise easily in handling. We advise Giant Jeniton when an apple of this type is wanted. (See photo top page 29.) NCS is wanted. 29.) NCS

Gravenstein, Banks Red Fall. Beautiful, high color, attractive. A decided im-provement on old Graven-stein. NCS

Grimes Golden Winter. years this splendid apple has held first place among all yellow varieties. The tree in the orchard is subject to collar-rot and should be grown by Stark Bro's "Double-Life" method.—See page 12.

Fiavor Never Forgotten.—Of all yellow apples none more beautiful; once tasted, is never forgotten.—Prof. H. E. Van Deman, in Fruit-Grover.





Early Melon. The Ideal Summer and Early Fall Apple-Comes on the Market Ahead of Wealthy

Henry Clay Trade-mark.) Early Summer. Originated in Hopkins Co., Ky., and first offered by us. Resembles Maiden Blush, but ripens almost 2 months earlier, with Yellow Transparent. Ripens its crop quickly and evenly—gone by the time Transparent is half picked, a valuable market trait in an early fruit. Large, pale yellow with crimson cheek; flesh white, tender, crisp, highly flavored, juicy; quality the very best. Strong, spreading grower, regular and abundant bearer. Its beauty and superb quality are bound to make it one of the most popular and profitable of all early apples. Tree late bloomer and a heavy cropper, excels Yellow Transparent in vigor, and has never blighted. We recommend it. See photo bottom of page 28. NCS

Best Extra Early Apple.—Frank Femmons, Madera

Best Extra Early Apple.—Frank Femmons, Madera Co., Calif.

The most delicious apple I ever tasted.—R. F. Rut-ledge, Lincoln Co., Tenn.

Very Hardy and thrifty.
Fruit large, yellowish, with
a slightly reddish cheek,
and a very fine flavor.
—M. Roach, Sanders Co.,
Mont

Hubbardston

Nonesuch (American Blush.) Early Winter. Large red, good quality but irregular form. Losing popularity in the east where sorts such as Stark Delicious, Stayman Winesap, Black Ben, etc., are more acceptable on the markets. NCS

Jonathan

Ingram Late Winter. Ozark growers consider it one of the best red striped, late winter keepers. Ingram and Giant Jeniton escape late frosts as they are among the latest bloomers. Stayman Winesap far more profitable. NCS

Imperial Rambo Early Winter.

Of the well-known Rambo type, but handsomer and twice as large. Red striped, rather flat. Rich, mild, fine flavor like old Rambo. NCS

Jefferis Red Summer. An improved strain of the popular Jefferis that was declared by the late Prof. H. E. Van Deman to be the most delicious of all apples that grow. This strain from Rollins of Mont. is much more highly colored than the old strain. The tree is a splendid grower in the orchard—hardy, healthy and a young, heavy bearer. The flavor is sub-acid and very delicate, and the flesh is always tender and is very juicy. NCS

Jeniton Late Winter. An old favorite dessert apple, but as the tree ages, fruit becomes smaller and planting is decreasing. Giant Jeniton is the best of this type. Stayman far better and has almost the same unique flavor that has made Jeniton a favorite for nearly 100 years. NCS

Winter, A brilliant, flashing red apple with a spicy, rich acidity that has made it a prime favorite with all lovers of an acid apple. The tree is adapted to many sections; orchards of them are found in the North, South, East and West and they always pay. A splendid family sort and highly profitable for market. For many years Jonathan has been the standard of quality by which other sorts have been gauged. A seedling of Spitzenburg, but of wider adaptability; tree is long-lived, productive and a young bearer. In the West it is one of the most profitable sorts and is largely planted as a filler in orchards of Newtown Pippin and Spitzenburg, as it produces several money-making crops before the latter varieties come into bearing. In Central Western States planters have discarded Ben Davis and are planting Jonathan along with Stark Delicious, Stayman Winesap, Grimes Golden and other high quality sorts—the kind: the markets want. Hon. Richard Dalton, President of the Missouri State Board of Horticulture, has a great orchard of Jonathan at

[wo-third

Size



I want to rewant to control want my success with my Jonathan which you sent me.
In 17 months

In 17 months from setting out I picked nearly a gallon of splendid apples. There would have been more but I picked them off. I have never seen better rooted trees than those sent out by your firm. Your trees are the cheapest I can get, quality and other things considered.

J. L. Churchill, Douglas Co., Ore.

Liveland

Always Juicy

One of the best early winter, home or market; juicy to the last.

—Prof. H. E. Van Deman, Ex-U. S. Pomologist.

Jonathan-Rome Reauty

The man who can successfully grow
Jonathan has the financial
problem of apple growing
solved. The Jonathan-Rome
Beauty combination in the
West is a good one.—Thos.
F. Rigg, Hardin Co., Iowa.

Outsells All Others

The best apple so far as flavor isconcerned; will outself anything we raise.—H. A. Smons, Fremont Co., Iowa.

Saverton, Mo. Colonel Dalton's Jonathan are famous among Chicago apple men, and this year he sold his crops (largely Jonathan) for \$20,000.00. Blight affects the Jonathan tree somewhat but can be controlled by proper pruning. lilustrated in natural color on inside back cover. Color photo on the left. NCS

Raspberry

Most Profitable

One of the greatest and most profitable varieties grown It is more widely planted in the Wenatchee Valley than any other sort, except, perhaps, the Winesap. Trees bear when very young, every year, and load heavily. Some thinning is required when the trees attain age. Their high color and excellent quality make them a favorite on the market. In this valley they often keep in excellent condition until the first of March.—O. M. Brooks, Chelan Co., Wash.

Help Sell Less Desirable Varieties

Last year with a heavy crop, demonstrates ngain the value of Jonathan. They are among the first varieties called for by buyers, and many growers are using them to help sell less desirable varieties, such as Ben Davis, Missourl Pippin, etc. It is remarkably free from seab, therefore a good variety for the Middle West. Should be pruned well, to permit apples to color, so they can be picked early and they should be rushed at once to cold storage.—Jas. M. Irvine, Editor Fruit-Grower and Farmer.

Apple Trees 30 Liveland Winter, (See Stark King David, page 16.) One of the most beautiful apples ever grown. One't Raspberry Grown on OLD OAK PROCESS Best King Tompkins Co. Winter. Large, red striped on yellow good quality. Tree is only fairly hardy and not long lived as it is subject to collar rot. We grow all ours double-worked on Stark Delicious, thus eliminating its weakness; however, other and better sorts are taking its place. NCS Whole Root Trees Early Apple Kinnaird Choice

Winter. A dark purplish red apple of the Winesap type that succeeds in all Winesap sections. Advised for the home orchard and in a moderate way for commercial planting. A young bearer and fruit hangs well. Quality better than Winesap, but does not keep as well. Fine in Ind., where it brings \$4 per bbl. Especially profitable in Tennessee and Kentucky. Prof. Briggs of Tenn. Exp. Station says: "Kinnaird Choice the only apple that grew to its usual size and gave satisfactory results during the extremely dry season of 1913." CS Lady Sweet Winter. One of the most desirable sweet apples. Almost entirely overspread with red and striped with crimson; crisp, tender flesh that is mild and sweet. Tree a young, heavy and dependable bearer. NCS Lowell (Orange Pippin.) Fall. An old variety that is deserving of a place in the home orchard because of good quality and satisfactory tree growth. A large waxy yellow apple that cooks well and is desirable for dessert. Tree, hardy, a good grower and regular bearer. NCS Lowry (Dixie.) Winter. We grow and offer this variety on the recommendation of James Craig of Waynesboro, Va., who considers it one of the most satisfactory apples. An early bearer and fruit keeps well. It very much resembles Senator and while Lowry is a good apple we consider Senator superior. NCS These BeautifulBaskets of Liveland Bring Fancy Prices on Early Markets.

Early Summer. The queen of all summer apples—the earliest and best. H. B. Fullerton, Director Long Island Exp. Sta., says: "Far and away the best early apple." The tree is an upright grower and can be planted almost as close as peaches, bears the third and fourth year and produces enormous crops of the handsomest early apples in existence. It is hard to imagine a more beautiful apple. It averages larger than Yellow Transparent, the waxen white surface being almost entirely overspread with a blush and striping of pinkish red. The flesh is white as snow, tender, fine grained and often slightly stained with red next to the skin. The quality is delightful—juicy, mild, and just the right degree of tartness. We have found it a far better apple than the popular Yellow Transparent and more satisfactory in the orchard, as it was never known to be seriously injured by blight. Joseph Gerardi, Illinois authority, says: "Far ahead of Yellow Transparent—grows faster, fruit larger, ships as well, eats as well, and is resistant to disease." Early apples pay big returns, and more and more orchards of them should be grown. Early in the season people are fruit hungry and the early apples are bought eagerly and they bring good prices. The great markets—Chicago, St. Louis, New York, Boston, Philadelphia, etc., are never one-half supplied with early apples and we strongly advise those who contemplate planting orchards to include some early sorts. One good plan is to use early apples as fillers in orchards of late keeping kinds. Early sorts are naturally young bearers and nearly all are upright growers, hence plant Liveland Raspberry, Yellow Transparent, Henry Clay, Summer Champion and Duchess for quick and sure profit. Liveland Raspberry originated in Russia and is as hardy as an oak. NNCS

Ripens Earlier Than Yeilow Transparent.—Succeeds well upon the Delaware and Maryland peninsula where my orehards are located. It is a facsimile of the Yellow Transparent, only that it has a red check and ripens ten days in advance of the latter.—A. N. Brown, in Fruit Belt. Brown, in Fruit Bett.

Better Than Tellow Transparent.—

Liveland should be pushed more than it has been; should take the place of Yellow Transparent, as it is one of the most beautifully colored fruits ever placed on the market; quality superior to Yellow Transparent. Of much better quality than Red Astrachan, and a better commercial variety.—G, B. Brackett, U. S. Pomologist.

ett, U. S. Pomologist.

Liveland Raspberry.—The best early apple I know—
ideal in color, shape, growth and quality. Vellow Transparent, Red Astrachan, Red June and Benoni are all
inferior to it.—Hy. Wallis, St. Louis Co., Mo.

A Splendid Filler.—Tree dwarfish and hardy in bud
and bloom; never twig blights; splendid cooker.—W. A.
Eider, Phillips Co., Ark.

Roet in All Sections.—Tree perfect, good bearer: fruit

Elder, Phillips Co., Ark.

Best in All Sectlons.—Tree perfect, good bearer; fruit handsome. No early apple East or West is better.—S. D. Experiment Station.

No Blight on Liveland.—My Liveland Raspberry apple trees bore this year for the first time. Does not blight like other early kinds. Apples large and fine.—Dr. E. L. Morris, Fayette Co., Tenn.

None Can Compare With It.—Yellow Transparent fails to deliver the goods; Liveland loaded with fruit of fine quality.—John Cottle, Washington Co., Ohio.



U. S. Pomologist's Advice.—Mother one of the best of its season. Of course, it will not keep as long as Delicious. A choice variety. I would advise you to make this variety a specialty.—Hon. G. B. Brackett, U. S. Pomologist.

Mammoth Grimes Golden

Winter. Resembles Grimes Golden in shape, color and quality, and is a much better keeper. It is larger than Grimes Golden and does not bruise easily. Mammoth Grimes an apple that meets every requirement; of finest quality, good size, a pure clear golden yellow, of splendid dessert quality and good for cooking. NCS

"Would rather plant Mammoth Grimes here than Grimes, as it is larger, better bearer, better in every way; more fruit sets to the inch than on any other apple. Must be thinned."—W. H. Scott, Laclede Co., Mo.

All that you claim for it. It is very attractive, and when fully ripe has the most delightful flavor of any early apple I have ever grown.—A. N. Akin, Maury Co., Tenn.



Jonathan in orchards of Federal Fruit and Cold Storage Co., Macon, Mo.—Brought \$4.50 per bbl. (Stark Trees of course)

McIntosh

McIntosh Red—Early Winter A tender, jucy apple, with a peculiar fragrance that makes it popular on the fancy fruit stand and well-liked for home and kitchen use. It is uniform in size, a beautiful crimson, and the flesh is crisp, and kitchen use. It is uniform in size, a beautiful crimson, and the flesh is crisp delicate—almost snow white. McIntosh probably attains its greatest perfection in the Bitter Root and other valleys of Montana, however, it is largely and profitably grown in Iowa, Nebr., Mich., Minn., Wis., New York and all New England, in fact, all through the Northern half of the U.S. and in Canada. A Massachusetts fruit authority writing to the Fruit-Grower calls it the "Brother Jonathan" of New England. It is somewhat susceptible to scab. Our propagation is from selected Montana Red McIntosh orchards and is carefully kept pure. There are some inferior strains of this variety, and planters should be careful to secure the genuine. The tree is long lived, extremely hardy, a strong spreading grower and comes into bearing young. It is not a late strong spreading grower and comes into bearing young. It is not a late keeper, but the demand is so much greater than the supply, it finds a steady sale on all markets and the price is always good. NNCS.

A Careful Estimate of Value.—McIntosh has not had the praise it deserves. The best of all New England apples. So great has been the demand, and so small the supply, we who raise McIntosh apples have to fight to keep any for family use. McIntosh tree is one of the most hardy and a vigorus grower; does best on a sandy loam soil. I have seen apples almost as large as King of Tompkins, and as fair as an orange. Wondrous beauty, combined with such tender flesh and splendid flavor nake it just irresistible to those who once taste it.—Albert F. Tenney, Mass., in Fruit-Grower.

Bear Every Year.—But few people know the good qualities of the McIntosh Red. They are the "Delicious" of all the fall apples here. A fine tree, bear every year, and are good size, good bolor.—F. Dando, Chelan Co., Wash.

About the best, except Rome Beauty.—W. S. Jelleff, Flatbead Co., Mont.

Of Wide Adaptability.—McIntosh apple is worthy of more attention than is given it by most

About the best, except Rome Beauty.—W. S. Jellefi, Flatbead Co., Mont.

Of Wide Adaptability.—McIntosh apple is worthy of more attention than is given it by most truit growers. Adapted to New England, Canada, and Northern New York. Also extensively grown in Oregon, Montana, and Washington. For a Northern latitude, it seems to me that it is one of the best varieties.—Hon. G. B. Brackett, U. S. Pomologist.

Our favorite in Western Montana.—J. J. Bond, Ravalli Co., Mont.

Can't Grow Enough.—We can't grow one-twentieth enough for the home market. The only fault is it doesn't keep long enough.—John Miller, Ravalli Co., Mont.

West Virginia Fall Apple.—Am sending two apples; am anxious to know what they are, as it is one of the finest fall apples I ever saw.—J. B. Rannells, Hampshire Co., W. Va. (They were McIntosh Red, fully equal in color and quality to Montana grown.—Stark Bro's.)

Newtown Pippin

Late Winter. This apple attracted attention in Europe during the eighteenth century and since America first began to export fruit to that country it has been a favorite there because of its crispness and brittleness. It is grown to perfection in certain parts of Virginia and a few other sections of the East and South-East, but requires special soil and climatic conditions. It is also valuable in Western apple regions where they are extensively grown and exported. It is bright yellow in color with a distinct pink blush; richly flavored, firm, juicy, splendid quality and one of the best keepers—generally the last apple on the market in late Spring and early Summer. Our propagation is from select Oregon orchards. NCS

Northern Spy Winter. East aud North has been largely planted, and been largely planted place on the markets. However, the tree is very slow coming into bearing (about 9 or 10 years old) and is susceptible to scab, hence other and more profitable varieties are taking its place. Life is too short to plant Spy when there are so many fine apples that are young bearers, such as Stark Delicious, Stayman and "Double-Life" Grimes. NNCS.

Northwestern Greening Early Winter. ish yellow apple that is only fair quality for dessert and splendid for cooking. Those in cold climates, who want an apple of this color for home use can grow this variety with good results. NNC

l'aragon An Improved Winesar Paradise Winter Sweet Winter. A productive orchard

tree and recommended for the home orchard. A delicious yellow apple with a bronze blush; is juicy, sweet and fine in quality. NCS

delicious yellow apple with a bronze blush; is Juicy, sweet and fine in quality. NCS

Paragon Late Winter. Our Paragon propagation is from a select strain from the orchard of Frank Femmons. Years of observation and comparison with similar varieties has proved to us that Paragon is an apple that should be largely grown, hence we are advising its planting in all Winesap regions and further North. It has been called the "Glorified Winesap" on account of its larger size and superior quality. Tree stronger and more vigorous than Winesap. It is similar to Mammoth Black Twig, but averages larger, is a deeper red and the quality is superior. Some authorities have considered them identical, and this mistake has caused much confusion among nurserymen. In planting Paragon be sure to get the genuine, as the old Mammoth Black Twig tree is a tardy and shy bearer while Paragon comes into bearing young and bears big crops. It is a large apple, bright, clear red with stripings of darker red, with firm, rich yellow flesh, mildly sub-acid, and the best of all apples of the Winesap type, with the single exception of Stayman Winesap. It keeps well, does not scald in storage, and brings good prices. Plant it commercially, also in the home orchard for kitchen use. NCS

Fine in Illinois.—In all Winesap regions Paragon will crowd out all late keepers, as it has quality and beauty to a high degree.—Josepb Gerardi, Jersey Co., Ill.

Paragon—Not M. B. Twig.—I was in Virginia a few years ago when there was a great boom there for M. B. Twig. These apples were Paragon not M. B. Twig.

Paragon for Virginia, West Virginia, Maryland, and North Carolina is a most desirable variety.

—Thos. F. Rigg, Hardin Co., Iowa.

History.—Two new apples grew up in Tennessee, and unfortunately the tree that bore first, the "little" Paragon, was not the better sort; but it was named "Paragon," and a few scions were sent to nurserymen. Then the other tree called Gilbert bore and was so much finer, larger, spicier and more fragrant, that the owner—wishing his best apple named "Paragon," and supposing the "little" Paragon already sent out would soon disappear—also sent out scions of the Gilbert labeled "Paragon." To add to the confusion, came a third sort, Arkanasa or Mammoth Black Twig, from Washington Co., Ark., a shy, tardy bearer, fruit often of greenish color, and not nearly so good as Paragon Winesap. But the trees, especially in nursery are so alike they cannot be told apart. And so the three sorts became inextricably mixed. But following our general plan of propagation, we went back to the best bearing tree we could find and took a new start. Paragon Winesap, Gilbert Winesap, also Little Paragon, has been widely grown since 1881 as Mammoth Black Twig.

Rambo Fall. An old, well-known flat dull red striped apple that is still a favorite with however, is neither hardy nor long-lived and the fruit cracks open badly. Imperial Rambo, Senator and Early Melon are superior. NCS

Red Astrachan Early Summer. A beautiful early Russian apple; light and dark red striped and splashed with a bluish bloom. Though largely planted it is a tardy and shy bearer, and we advise the planting of Liveland Raspberry, another Russian variety which ripens slightly earlier, is more beautiful, of better quality and ideal for cooking. NNCS

Red June (Carolina.) Early Summer. A brilliant flashing red early Summer apple. Its tartness, julciness, and distinct flavor have made it many friends. It ripens through a long season and is popular with housewives, but it scabs badly. Liveland Raspberry and Wilson Red June are superior—fruit larger, better quality, better for general kitchen use. NCS

Rhode Island Greening Winter. A greenish yellow apple that is planted in the east, especially in New York where in some sections it is even more widely planted than Baldwin. Tree is spreading, vigorous, and blooms late. In the west and south it is not valuable—plant Grimes Golden (Double-Life) instead. NC

Packing Stayman in Famous Collins Stark Tree Or-chard, Chaves Co., N. M. People drove for miles to see it—one of the finest in the U. S. (See page 34.)





Stark Bro's Nurseries at LOUISIANA MO. Since 1816

section of the United States, except the extreme North grows it successfully and profitably, and its planting is on the increase because it pays. Throughout the central west it is one of the most widely planted sorts, and while it does not equal in quality such sorts as Stark Delicious, Stayman Winesap, Stark King David or Grimes Golden, yet it keeps well in storage and in common cellar, and is satisfactory and profitable from every viewpoint. We grow several improved strains of this variety: One from Washington,

Propagating From Bearing Trees

Prof. C. S. Crandall, of the Univ. of Ill., in an address before the Illinois Horticultural Society, made some timely remarks concerning propagation from bearing trees of known productiveness, in which we heartily concur. For years this has been our practice. As Prof. Crandall states, this is more expensive than the securing of buds, scions, etc., from the nursery row and from trees not known to be true to name, but the planter gets better value. Below we give a few extracts from his address:

we give a few extracts from his address:

Plants propagated by seeds can be kept up to the standard of varietal excellence only by careful selection of seeds. Can improvement, such as has been accomplished through seed selection, be brought about with equal facility in those plants commonly multiplied by buds, cuttings, offsets, runners and scions? The germ of the seed is in fact a bud, which, under right conditions and through the aid of food stored around it, is capable of providing itself with roots and developing into a plant like its parent. As Darwin says, "facts prove how closely the germ of the fertilized seed and the small cellular mass forming a bud resemble each other in all their functions, in their powers of inheritance with occasional reversion and in their capacity for variation in obedience to the same laws.

of inheritance with occasional reversion and in their capacity for variation in obedience to the same laws.

It should be borne in mind that our best varieties of fruits are highly specialized—highly developed in the propagation of one part—the fruit. They are abnormal and far removed from the wild type, and the greater its departure from ancestral types the stronger is the tendency to revert back. It is an almost universal custom for the planter to buy his trees of the nurseryman. Propagation is almost exclusively in the hands of the nurseryman, but can the whole responsibility of bad methods of propagation be thrown upon his shoulders? I think not. Nurserymen cater to popular demand, and the popular demand is for produce salable trees in the quickest way, at the lowest cost. There is a need of a campaign of education among planters. Only when the man who plants can be brought to the conviction that quality is the all important factor, that quality means the backing of sound parents of known productiveness, that first cost is an insignificant factor, and that he cannot afford to plant anything but the best, then he will demand the best and the nurseryman will produce it for him and be glad to do it. Of course, the cost will be greater because the labor involved will be greater, but the increase in the value is out of proportion to the increase in cost, and that we may confidently anticipate longevity and more uniform productiveness. Select scions not only from trees of known productiveness, that bear fruit true to the varietal type.

Bear Every Year.—My Rome Beauty trees have not missed a crop for thirty years. —W.G.W. Riddle, Pike Co., Ky. Hang Well to the Tree.—One of the most profitable; hangs on well in high winds.—S. D. Willard, Ontario Co., N. Y. Ontario Co., N. Y.

Demand Growing.—The demand for
Rome Beauty apple is greater every year.

It is the leading commercial apple of our valley.

—R. S. Purtee, Delta Co., Colo.

Bring High Prices.—I planted the first Rome Beauty in Colorado twenty-three years ago; am now getting \$3 to \$3.50 per bushel box, on the Denver market.—W. S. Coburn, Colorado State Board of Horticulture.

Almost Freezing Proof. — Wm. Locke, San Juan Co., N. Mex.

Bears when nearly everything else fails — C. H. McHenry, San Juan Co., N. Mex.

N. Mex.

Bears Every Year.—Very best apple for this climate; bears annually, but never overbears; blooms late and frosts do not greatly affect its bearing qualities.—F. M. Jones, Santa Fe Co., N. Mex.

Late Bloomer, escaping late spring freezes.—Judge W. B. Felton, Fremont Co., Colo.

Co., Colo.

None better.—Rome Beauty at its best is unexcelled.—W. Paddock, Agricultural Experiment Station, Larimer Co., Colo Bring High Prices.—I planted the first Rome Beauty in Colorado twenty-three years ago; am now getting 83 to \$3.50 per bushel box on the Denver market.—W. S. Coburn, Colo. State Board of Horticulture.

Can Always Depend on It.—Best general bearer we have; sells along with Jonathan and Wincsap.—C. J. Morgan, Mesa Co., Colo.

A Leader in the West.—One of

A Leader in the West.—Onc of Idaho's leaders, dependable as a constant producer.—J. R. Shinn, Horticulturist, Latah Co., Idaho.

Bears Young.—Begins bearing at a very early age and when well colored has a handsome appearance. It is always marketable at a fair price, is a good keeper and considered a good commercial apple.—T. H. Atkinson, Chelan Co., Wash.

Co., Wash.

Perfect in Montana.—On Flathead Lake it attains a wonderful degree of perfection.—J. C. Wood, Flathead Co., Mont.

Does fine here: in great demand.—John Miller, Ravalli Co., Mont.

No Faults.—A good apple; sells well, keeps well, good boxer and good tree.—Frank Engler, Ravalli Co., Mont.

Never Misses.—One of the best apples for our mountain climate; never misses a crop.—H. C. Livingston, San Bernardino Co., Calif.

Middleton's 5-Year. Rome Beauty (Stark Trees), Bearing a Big Money-Making Crop.

Rome Beauty -Ohio Dark Red.

Red

Rome Beauty

This strain is from the orchards of U. T. Cox, the Ohio Rome Beauty King. Simply a Rome Beauty, but dark red and very handsome. NCS

Rome Beauty—Ohio Bright Red.
A bright, flashing red Rome Beauty, also from the orchard of Mr. Cox. We are ever on the alert, watching for improved strains of all leading sorts. NCS

Rome Beauty-Illinois Red. Select strain from the great orchards of Senator H. M. Dunlap, of Illinois. Far brighter red than any other in his orchard, and commands better prices. NCS

Summer Champion Earlier and better than Summer Queen or Early Pennock. An improved seedling of the latter from Washington County, Ark. A valuable early summer market variety; brilliantly colored deep ref with stripes. Splendid for cooking. The tree is a splendid grower with heat and drouth-resisting foliage; has remarkable vigor and bearing qualities. Especially profitable for shipping; stands up under rough handling. NCS

\$2.50 Per Bushel.—I have 300 Summer Champion trees bearing. Most beautiful apple I have ever seen. Trees heavy bearers, and they netted me \$2.50 per bushel. It will pay any orchard man to see my Summer Champion.—J. E. Suttle, Wasbington Co., Ark.

Spitzenburg (Esopus.) Winter. Bright red, or faintly striped with darker red and yellow; a peculiarly pleasing flavor. In the Pacific northwest is very profitable, but even there they are planting fewer Spitzenburg and more Stark Delicious. Stayman Winesap, Grimes, etc. New York and adjoining states also plant it moderately. NC

Dtark Winter. Originated in Stark Co., Ohio, but it is still popular in some sections of the East. t is a large dull red striped apple of moderate uality. Such varieties as Stark Delicious, Stark Cing David and Stayman Winesap are taking its lace. NCS





OLD OAK PROCESS Whole Root T

Stark Delicious (T.-M.) Late Winter. "The Best American Dessert Apple." Introduced exclusively by us. See page 8.

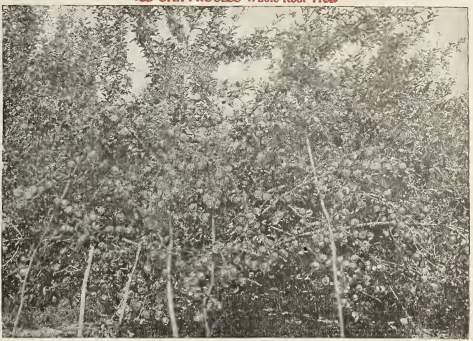
Stark King David (T.-M.) Winter. "The Youngest Bearer of Them all." Far better than Jonathan. See page 16.

Stark Stav (T.-M.) Early Summer. Beautifully blushed, and somewhat resembling Maiden Blush both in size and shape. For an early variety, it is an excellent keeper. Last season we kept them six weeks after they were shipped from Fayetteville, Ark., to Louisiana, Mo., and they were still good—during the first month excellent. It makes a fine, sturdy orchard tree with beautiful foliage, an excellent bearer and quality excellent. A poor grower in the nursery grown by usual methods. We have overcome this defect by double-working on Stark Delicious (our "Double-Life" method). Should be in every home orchard. Introduced by Stark Bro's. NCS

Stark Summer Queen Summer. A seed-ling of the old Early Pennock and has proven better in every way. The fruit is about the same size but earlier and decidedly better quality. The fruit is large, bright red striped and of excellent quality. We recommend it for the home orchard, and for those who grow summer apples for the market. NCS

Steele Red (Canada Red.) Winter. Grown hargely throughout the northern apple section, especially in Michigan where they command top prices. It is a fine deep red apple with indistinct stripings of deeper red. NNCS

Sweet Bough (Early Sweetheart.) Summer. A mcdium size, pale yellow sweet apple with a delightful flavor. Just a little too sweet for pies and sauce, but the ideal sweet apple for dessert. The tree ripens through a season of thirty to forty days. NCS



One Crop from 36 of these 9-Year-Old Stark Delicious Trees in the Burgess Orchards Produced \$1500.00.



Senator— Trade-Mark Registered U. S. Pat. Office

(Late Winter)

NE of the smoothest, handsomest and most gloriously colored of all apples and one that will instantly attract attention on all mark-ets—a brilliant, glossy, cherry red. In size it is medium to large, flesh white, sometimes faintly touched with pink near the skin; crisp, breaking, juicy, with a never-to-be-forgotten flavor that gives it high rank in quality. Senator has proved thoroughly hardy; Montana has planted them by the thousands along with their McIntosh. Minnesota, Wisconsin, Maine and all New England plant them with Wealthy and other rugged kinds; in Mo., Mich., Ill., Ind., Ohio, Pa., and all the Central States it has become a standard commercial variety, and most popular for the home orchard. In Va., West Va., Tenn., Ky., Ark., N. M., and every state in the West—everywhere, Senator

is growing and is pleasing every grower. The variety originated in Arkansas and was introduced and trade-marked by us about twenty years ago. It has never been pushed as it deserves, but has won its years ago. It has never been pushed as it deserves, but has won its way on merit alone. Every man who has Senator bearing is a booster for the variety, as it never disappoints. Plant it everywhere; it is entitled to rank with the best. Geo. O. Taylor of Onondaga Co., N. Y., says: "Handsomest apples I ever saw; as large or larger than Baldwin—every one of a size and exact shape and brilliant color, and the best quality of any apple I ever had on the place, unless Stark Delicious, of which I have 500, proves superior." Many wise New York growers are planting fewer Baldwin and more and more Senator, Stark Delicious, Stark King David, Stayman Winesap, etc. NNCS

Best Payer in The Orchard in Montana

Superior as a Money maker to any other in my orchard of 8,500 trees.—Warten R. Gifford, Ravalli Co., Mont.

Finest Apple I Ever Saw Rapid, vigorous grower. Wood strong and tough, and the limbs grow out in a way that the forks can't split. Mr. Esbaugh, Assistant State Entomologist, measured a tree in my orchard the winter after it had grown ten summers, and it measured forty-two inches around the trunk. He said it was the finest tree he ever saw. The Purdue University men visited my orchard during our County Fair two years ago and they also said my Senator trees were the finest they ever saw. Trees are prolific bearers. Fruit is fine in looks and quality, and were I to plant another orchard in this part of the country, I would plant one half Senators. I sold the crop two years ago to Geo. C. McPass, of Cobden, Illinois, and he has been very amious to buy the crop ever since. I suppose he had no trouble in finding a market for them at a good price.—Richard Lichtenberger, Posey Co., Ind.

Stands Wisconsin Winters

At the Station a Senator tree 15 or more years of age has stood conditions satisfactorily and has produced several good crops of fruit.—James G. Moore, Associate Horticulturist, Univ. of Wisconsin.

Opinion of a Missouri Authority

Senator in my orchard a very strong, healthy, vigorous grower, and a splendid producer. I mailed you a picture of one of my Senator trees. It failed to show the splendid crop of red apples, but it does show the fing growth of this 11-year-old tree, which is above 25 ft. high, great, strong, straight-growing limbs, opening up, when in fruit, like a tulip.—C. M. Fette, Marion Co., Mo.

Satisfactory in Illinois. — Delicious and Senator are both well loaded this year on my ranch. Wish I had planted more twelve years ago when I planted these sorts. Delicious has given me three good crops. I am very much pleased with them. My outlook for crop is good. Will have 8,000 barrels to ship.—Henry C. Cupp, Adams Co., Ill.

Good Every Way.—Senator is the best alk-round apple, or as stockmen might say, "dual-purpose" apple, of the newer kinds we have tried. It keeps well.—A. C. Spencer, Bradford Co., Pa.

A. C. Spencer, Bradford Co., Pa.

Bears Young.—Strong, rapid grower; comes into bearing at an early age and bears well. A choice dessert sort.—U. S. Department of Agriculture.

Surprisingly Large.—It belongs to the high class of eating apples. My trees fruited heavily this year, and I was surprised at the size.—Truman Temple, Washington Co., N. Y.

Red as Blood.—Senator trees a sight to behold—red as blood and as thick as they can stick.—Senator is my first choice.—O. Quarnstron, Cache Co., Utah.

Better Payer than Jonathan.—This year Senator brought more money than Jonathan or Grimes.—W. G. Vincenheller, Washington Co., Ark.

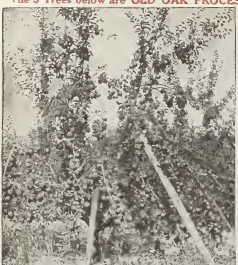
Second Only to Delicious.—In quality, Senator is second only to Stark Delicious. My Senators were a brilliant dark crimson, flecked with specks of duil white, and very showy.—Robert Forsyth, St. Francis Co., Mo.

More Reliable Than Jonathan.—The Senator apple is one of the best for its season, much more reliable than Jonathan; an earlier and better bearer.—E. A. Richl, Ill, Experiment Station.



A Beautiful Senator Grown by C. M. Fette, Vice-Prest. Miss. Valley Apple Growers' Ass'n.

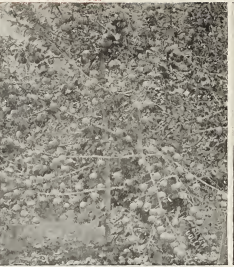




A 6-Yr,-Old Stayman ("Stark Tree"), On The Mid-eton Ranch, Bearing 7 Boxes of Apples—Bears aleton Ranch, Bearing 7 Bo Young and Tremendous Crops,

This Life-Size Apple Was Grown by Mr. James Turner

"The large Stayman sent you weighed 201/2 oz. and



Enormous Stayman in Blackman 7-Yr. "Stark Tree" Orchards. Nearly All Graded Fancy or No. 1 —Note The Silver Dollar,



13 Boxes from a 7-Yr.-Old Stayman ("Stark Tree"), in J. N. Reed's Orchard. People Drove for Miles To See This Marvelous Hope, N. M., Orchard.

Stayman—Best of the Winesap Family

(Late Winter) IN accordance with a suggestion from Prof. E. R. Lake, Sec'y of the American Pomological Society, we drop the word "Winesap" from the name and from this date in our literature this great apple will be known as Stayman. One of the greatest American commercial apples. Without a doubt the most valuable of the great family of Winesaps, Red, distinctly striped with carmine; of large size and exceedingly handsome. (See Color photo below.) The quality is indescribable; the flesh is juicy and crisp with a mild and pleasing acidity and a flavor that has made it, in just a few years, one of the most sought-for and best-liked apples, and a general favorite on all the markets of the world. Stayman, Stark Delicious and Black Ben are an ideal trio for the commercial orchard. They are large, very fine color, and the trees are satisfactory in every particular. No orchard combination will make more money or give more satisfaction in growing. The tree of Stayman resembles old Winesap, but is a stronger grower and hardier, being profitably grown in far northern apple sections where Winesap will not stand. The growth of Stayman in popularity has been truly marvelous. About eighteen years ago the originator, the late Dr. Stayman of Kansas, after trying without success to encourage his friends to take it up wrote us: "There will come a time when all will want it." Dr. Stayman of Kansas, after trying without success to encourage his friends to take it up wrote us: "There will come a time when all will want it." Dr. Stayman of Kansas, after trying without success to encourage his friends to take it up wrote us: "There will come a time when all will want it." Dr. Stayman was right. We immediately began for big profits. Shown in color on inside back cover. NNCS.



The Late Dr. J. Stayman, Veteran Originator of Stayman Apple.

Stay maa

Winesap

This Year

Was the Largest! Ever Sau "Stayman Winesap this year was the

largest apple I ever saw, larger than the Wolf River of Twenty Ounce." Twenty Ounce. W. H. Scott, Laclede Co., Mo.

Enormous Profits in the Pecos Valley

W. Reed took from one Stayman tree 13 boxes of the finest apples ever seen. He had, I expect, the best crop of apples ever grown in America on his Stayman Winesap trees. People drove for many miles to see it. His profits will be enormous.—L. W. Adams, Eddy Co., N. M.

Am more strongly confirmed in my good opinion of Stayman Winesap for either home orchards or commercial planting.—F. O. Harrington, Secy., Iowa Horticultural Society.

"Stayman will probably produce more quantity and quality combined than any other variety I have. The nearest approach that has yet been made toward the ideal all-purpose apple."—Frank Moffit, Hamilton Co., Ind.
"The more I see of Stayman Winesap, the better I like it." — Benj. Buckman, Illinois' Famous Fruit Authority.

A grand apple, particularly fine in the old Winesap districts, and in the tide-water section of Virginia and Maryland. — M. B. Waite, Pathologist U. S. Department of Agriculture.

Am much pleased with Stayman Winesap, and want another block of them. A fine, strong tree, with frost-proof blossoms. I wish my whole orchard were Delicious, Stayman and a few Jonathan.—C. M. Fette, Vice-President Mississippi Valley Apple Growers' Congress.

Most Popular

With sus Stayman Winesap is by far the most popular winter variety.—C. P. Close, State Horticulturist, Maryland.

"Stayman is one of the very best apples for this section. If I were planting a new orchard I would use Stayman, Stark Delician ous, Grimes, Rome Beauty and Liveland Raspberry."-L. Marks, Washington Co., Ark.

The Best of the Winesaps

Seems to be the culmination of the Winesap family. I think we will never get a better
one in that line; my favorite as an eating apple.
Has as few faults in both tree and fruit as
any apple I know. Not so liable to set its
fruit too full and overbear, but the size of
the fruit gives the tree all it can bear with
any safety, and it produces but few small
apples.—Frank Femmons, Madera Co., Calif.

Next To Delicious

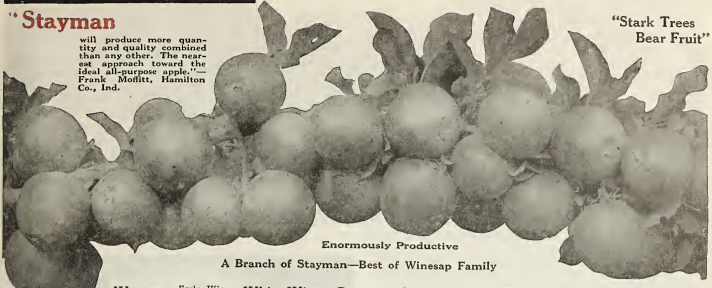
An apple of fine quality, nice large and smooth. Tree bears young and has nice upright habit; bears heavily; strong grower; has thick foliage. For quality, stands next to Delicious.—Jno. Cottle, Washington Co., Ohio.

Tolman Sweet Yellow, delicate pink blush; good for cooking and preserving. A splendid winter sweet apple. Tree long-lived, very hardy, strong grower, bears young and regularly. NNCS.

This Enormous Stayman Grown on an OLD OAK PROCESS Whole Root Tree by Mr. Turner, Pike Co., Mo.



Apple Trees



Wagener Early Winter. An apple of extreme hardiness and largely planted in the North. It is one of the best sorts for use as a filler, being very upright and dwarfish in growth. It bears very heavily and extremely young—sometimes at three years. Using young bearing varieties as fillers in commercial orchards insures quick returns and big profits. Wagener is a brilliant red apple somewhat resembling Northern Spy and the quality is good.

White Pippin (Col. Brackett Strain.) Late strain from Penn. sent to us as the best type of this apple, by the U. S. Pomologist, who when urging us to grow it, said: "Am convinced it is equal to Vellow Newtown in quality and much better adapted to wider area of the country." The tree is a vigorous grower, hardy, bears big crops, and is widely successful, while Newtown succeeds only in favored sections. The fruit is large, a light waxen yellow, sometimes blushed red. A good keeper. The planting of this sort in the East and Central West is on the increase both for market and for home use. NCS

White Winter Pearmain Late Winter. This apple will stand more rough handling than any other yellow apple. It has rich, high flavor and is very beautiful. Many fruit buyers make a specialty of this handsome apple for the holiday trade, not putting them in cold storage, but keeping them in a cool place until ready to sell. This causes them to take on a rich yellow color—finer than if in storage—and they bring fancy prices. Tree is thrifty. NCS.

Williams Early Red

Early Summer. Dark red, medium size; crisp, tender, juicy, sub-acid. A money maker for planting near the large markets, especially in the east. We prefer Liveland Raspberry. NCS.

Wealthy—Fall

(Most Valuable Fall Apple)

N attractive and valuable shining red fall apple. Throughout the U. S. it is the very best of its season. Large, smooth, uniform in size; brilliant red all over, distinctly marked with narrow stripes and splashes of deeper red. It bears expormous loads of fruit—we have seen trees so loaded that they really looked almost like a big stack of red apples. The quality is superb, for those who prefer a rich sub-acid apple it is almost the equal of Jonathan. The discovery and introduction of Wealthy has added millions to the wealth of the north, for it will produce its marvelous fruit wherever Wolf River or any other apple will grow. The tree bears extremely young—we had a Stark Tree bear a perfect apple in the nursery row when no larger than a pencil—4 months old from bud—we never saw this equalled by any other. It thus makes a profitable filer, although it is long lived and makes an ideal permanent tree. Its planting is increasing from year to year—because it pays. Wealthy, Stark Delicious and Senator are a splendid combination for northern orchards for they are extremely hardy. In the north and central west and in New England it is a standard sort; it is also profitable in the higher altitudes of the south. Wealthy originated with the late Peter M. Gideon of Excelsior, Minn., who also originated with the late Peter M. Gideon of Excelsior, Minn., who also originated with the late Peter M. Gideon of Excelsior, Minn., who also originated with the late Peter M. Gideon of Excelsior, Minn., who also originated with the late Peter M. Gideon of Excelsior, Minn., and who also originated with the late Peter M. Gideon of Excelsior, Minn., who also originated with the late Peter M. Gideon of Excelsior, Minn., and season. South of the Missouri River and as far North as Louisiana and season. South of the Missouri River and as far North as Louisiana, Mo., it is a late fall apple, in Minn. and Wisc. it becomes a winter apple. We have seen it

Willow

Willow
Twig Winter. A pale red apple with lively stripes of deeper red. Central-Illinois and a few other favored localities grow it profitably, but for general planting it is not advised as it is a poor grower and subject to canker. Stark Delicious, Stayman Winesap and Black Ben are far superior. NCS

Wealthy Wealthy-Grown in Illinois on Stark Trees

successfully fruiting everywhere and we cannot too strongly urge its increased planting, both in large and small orchards. Every home should have Wealthy trees. NNCS



Loaded Yellow Transparent in Orchard of Federal Fruit Co., Macon Co., Mo. This Orchard (All Stark Trees), Bore a \$30,000.00 Crop This Year. (See page 37.)

The Monument of Peter M. Gideon never will be built high enough to do justice to him for producing the Wealthy apple.— E. L. Callor, Clay Co., South Dakota.

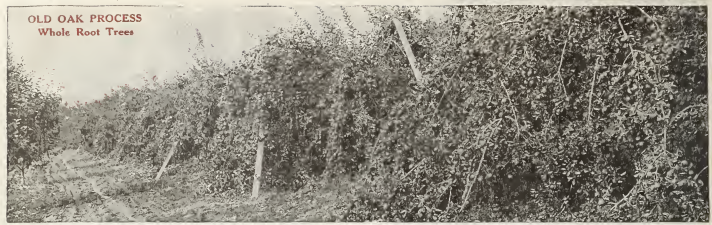
Wealthy Pays Better.—In the lead here as a money-maker. A prolific bearer, a splendid eating and cooking apple, with a beautiful red color. In the last three years, Wealthy trees have produced \$3.00 for every \$1.00 that McIntosh trees of equal age have produced in this valley.—Geo. A. Fessenden, Flathead Co., Mont.

Wealthy Does Especially Well Here.—Will plant more of them. The apple I am sending came from a Stark Tree planted two years ago."—D. H. Ehlers, San Diego Co., Calif

Bears at 17 Months on Stark Tree.—My youngest bearer—seventeen big apples seventeen months after plant-ing a year-old Stark Tree.—Fred Freeman, Kankakee Co., III.

Best For Cooking.—Wealthy bears heavily every year It will do to cook even when only half grown.—John Cottle, Washington Co., Ohio.

Never Fails.—The apple for everybody. It bears—never fails—one crop right after another. Stark Delicious, Wealthy and Rome Beauty are best fancy apples grown here.—C. A. Cummins, Ravalli Co., Mont.



Winesap Orchard of Mrs. Rowland Won \$500.00 in Gold at N. Y. Land Show or Best 25 Boxes, Against 49 Contestants from The Entire U. S.

Winesap Late Winter. One of the oldest, most profitable, best known and most satisfactory apples. It is still popular and largely planted all over the U. S., except in the Still popular and largely planted all over the U. S., except in the North. It is a vivid red apple, medium to large in size, one of the best keepers in cellar and cold storage. It is popular for dessert and kitchen use, fine for cider, and is profitable for grocery store and fruit stand trade. The planting of Winesap is on the increase, especially in the central west and in Virginia. The tree is a regular cropper, is spreading in growth, and does best in a deep, rich, moist soil. Stayman and Paragon Winesap are to a certain extent taking its place in some sections, especially in the north and in high altitudes where Winesap is not profitable. Every home orchard should contain a few trees of this variety.

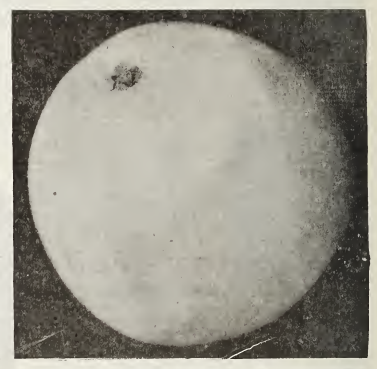
The old fault of the Winesap is that the tree was short-lived because of poor root system. We have overcome this fault by "Double-Working" on strong, vigorous stocks. At the recent great Indiana Apple Show far more Winesaps were displayed than any other variety, and a fifty-box exhibit of Winesap won sweepstakes over all competition. These were displayed by Dan Legore of Owen Co., Ind., a Stark Bro's representative. NCS

Best Payer

I consider Winesap the best paying apple, then Stayman Winesap, than which, in my opinion, no better apple grows. I can indulge in them to my heart's content in the evening, and go to bed and have no unpleasant dream on account of indigestion.—Geo. Sintz, Chelan Co., Wash.

Wilson Red June

Early Summer. Enormous in size for such an early apple, and looks like a great big Black Ben. See color photo below, also page 36. Even a more brilliant and glorious red than Carolina Red June, ripening forty to sixty days later. The tree is extremely hardy, having been proven perfectly adapted to Wisconsin and Minnesota conditions, standing forty degrees below zero without injury and producing good crops. It is being largely planted north in the central states and throughout the south, showing wonderful adaptability to different sections and under different conditions. Far better than Maiden Blush, Jesieris, Charlamof, Carolina Red June, etc. Kansas City markets have paid as high as \$16.00 per barra for Wilson Red June, and on all markets it finds a ready sale at big prices. We do not know another early summer apple that can compare with it for beauty, size and splendid quality. On the markets the unusually large size, brilliant color and attractive shape makes it an easy apple to sell. It is becoming popular everywhere. Will make a big money-maker as a filler in your orchards of winter apples. It is an upright grower, an extremely young Wilson Red June—Best and



Yellow Transparent, Popular, Extremely Early Yellow Apple, Widely C Hardy. Brings Highest Prices, \$6.00 per Barrel on N. Y. Markets Every

Wilson Red June

Wilson Red June-Grown by H. B. Fullerton, L. Isl. Exper. Sta.

"Wilson Red June are whoppers. They take the eye."—J. H. Watson, Spokane Co., Wash.

Long Ripening Season

Wilson Red June-Best and

"Wilson Red June is one of the most beautiful apples I have ever looked at, and it eats as good as it looks. One of the best family trees that ever came over the pike for we had it in July and there are lots more coming on—August 31st."— H. B. Fullerton, Long Island Exp. Station.

"Wilson Red June grown at Sturgeon Bay were very fine. We certainly have something worthy of our attention."— Frederick Cranefield, Sec'y Wis. State Hort. Society.

bearer—hence is perfect for a filler. More summer apples should be planted. Liveland Raspberry, Henry Clay (T. M.), Yellow Transparent, Benoni, Wilson Red June and Summer Champion are the best summer dollar-makers. NNCS

Biggest Summer Apple

A Magnificent Early Apple

Exceptionally early bearer. Began bear-Lexceptionally early bearer. Began bearer.

A Paying Market Apple

The showiest large apple of its season—reliable bearer."—B. Buckman, Famous Ill. Apple Expert.

Big Profits Using Early

Exceptionally early bearer. Began bearing third year after planting. An enormous red apple, very similar in appearance to Black Ben. The flesh is snow white, quality excellent—about the same as Red Wash.

Wash.

Exceptionally early bearer. Began bearing third year after planting. An enormous red apple, very similar in appearance to Black Ben. The flesh is snow white, quality excellent—about the same as Red Wash.

Our demonstration orchards prove that early apples are great money-makers. Good early kinds often bring as high as \$6.00 and \$7.00 per barrel. Many planters are using up-to-date varieties of early apples as fillers in their orchards of Winter apples. Among the best sorts for this purpose are Henry Clay, Liveland Raspberry, Yellow Transparent and Wilson Red June. All are upright growers, young bearers will produce many crops before they will interfere with the permanent trees.

The early apple markets are never properly supplied with good marketable fruit; well grown, well packed early apples are always in demand. Plant more and more early apples for big profits, for they are always a sure source of profit.

Wolf River Fall. The largest apple grown and very beautiful, but poor in quality. The tree is extremely hardy and despite its poor quality, it is planted in the Far North. Wealthy and Early Melon more profitable and better in every way. One tree of Wolf River is enough in home orchard. NNCS



Yellow Transparent Early Summer. A large, widely plante and popular transparent, waxon-yellow A large, widely planted

apple that is noted for its hardiness. An upright, vigorous tree, and good, crisp, sub-acid, fragrant fruit. It is one of the first apples to ripen early in the summer when the markets are eager for fruit. They bring fancy prices. Liveland and yellow transparent are the most profitable very early apples. It takes on a good, clear yellow color before it becomes over-ripe, enabling the orchardist to get them to the markets with perfect color while they are sound and solid. The crop ripens through a period of three or four weeks, and permits of two or three pickings, which adds value to it as a local market variety.

The tree comes into heavy bearing extremely young—often the second or third year—and bears every year. These characteristics together with the fact that it is almost as upright growing as a pear tree, makes it the ideal apple to use as a filter in orchards of winter apples, and many far-seeing planters are using it for this purpose although it makes a splendid permanent tree. Yellow Transparent was imported from Russia forty-five years ago, is as hardy as an oak, and succeeds wherever apples grow. If possible plant it on moderately thin soils—in heavy, it is soils it has a tendency to blight somewhat, but the blight can be controlled by pruning. NNCS

York Imperial (Johnson Fine Winter) Late Winter. An apple that makes good money for growers in the Central-West, East and South. York Imperial holds first rank in the great orchards of Virginia, recent statistics showing that 46% of the orchardists of that state gave it first place in commercial importance. The report, which was made by the horticulturist of the State Experiment Station, concluded with this statement: "York Imperial is the great cosmopolitan apple of Virginia and the growers find it one of their most popular varieties."

It is an attractive pinkish red color with faint stripings of darker red, is crisp, firm, fine texture and of good quality. If picked too early has a tendency to scald in storage. Its peculiar lop-sided shape gives it individuality, and it has a recognized place on all markets. It is largely exported, and often called "Red Newtown" on English markets where it is a strong competitor of the popular Vellow Newtown Pippin. The tree is long-lived, a late bloomer and a good pollenizer. An annual heavy bearer. NCS





Crab Apples



RAB apple jelly! Crab apple sauce! Crab apple preserves and pickles, and tarts! Every table in America can have them—every dooryard or fence corner should have a few trees to supply the kitchen.

As an ornamental tree on the lawn, what is more beautiful in the springtime than crab apple blossoms

years have found them so profitable on the local and large city markets that many more crab apples are being planted in commercial orchards. The trees are extremely hardy, easily grown, and the best varieties such as Florence bear 2 or 3 years after planting. (See photo.) perfuming the air—in summertime, what more lovely than the glossy green leaves and shining clusters of waxen gold and red blushed fruit! Growers in recent

Stark Florence The handsomest and most profitable of all crabs—"Worth all other crabs put together," says T. W. Page. Largest, youngest bearer, most prolific and most profitable. The crab to plant in small space—6 feet is ample. The fruit is bright red on yellow ground striped and mottled with crimson. It originated in Minnesota by the late Peter M. Gideon (see his letter below), the originator of Wealthy and was introduced by us about twenty years ago. Mr. Gideon wrote: "No apple or crab can excell it in hardiness, and none is more exempt from blight." If the Transcendent crabs, so largely planted in Montana, were Stark Florence, the orchardists of that state would be thousands of dollars better off, for Transcendents will blight. J. E. Morris of Lewis and Clark Co., Mont., says: "Have tried out six varieties of crabs and only one is

Tree is very dwarfish in growth—can be planted very close." NNCS

3-Yr. Old Wilson Red June in Nebraska. Produces Big Profits Everywhere

Peter M. Gideon, Originator of Florence, Wrote Us-

"Florence is the hardiest tree of all, a young and profuse bearer. When in full fruit the most ornamental tree we grow—looks like a huge Flowering Almond. Same size as Transcendent (which blights badly) and far superior in productiveness, beauty and quality. For sauce Florence is delicious. It came from Duchess crossed with Cherry Crab. Florence bore at 5 years from seed and yearly since on all soils, and loaded so full as to nearly hide the leaves. No apple or crab can excel it in hardiness, none more exempt from blight—never lost a tree from blight; thousands of others blighted all around them."

Martha Another origination of the late Peter M. Gideon; a beautiful fruit—bright yellow, shaded red. Tree is handsome, a vigorous grower, and very hardy; a moderate bcarer—mild and tart. NNCS

Transcendent A medium-sized pleasantly flavored, extremely hardy, yellow crab, partly covered with red (no stripes). Its worst fault is its susceptibility to blight. Plant Stark Florence instead. NNCS

Hyslop A large, deep crimson crab, popular more satisfactory in Colorado, throughout the West and in Michigan than in the East. A vavorite on Chicago markets. NNCS

Valuable for Market. — Its productiveness firmness and attractiveness make it a valuable variety for market. Good for jelly and other home uses.—Mich. Exp. Station.

Stark Gold Crab A beautiful New Golden Crab which makes a spicy, aromatic jelly of exquisite flavor. The tree is one of the hardiest and most vigorous growers of the Russian type. The fruit larger than Large Yellow Siberian, better quality and succe ds under most trying conditions of soil and climate. This splendid crab comes to us with the recommendation of one of the best fruit authorities in America.—Benj. Buckman of Illinois. NNCS

Dwarf Apples

FOR the garden or small yard, where standard apple trees take up too much space, dwarfs may be planted. They bear quickly, have low, broad heads and fruit can be easily picked from the ground. They can also be planted much closer than the standard tree. We do not recommend dwarfs for large commercial planting, as standard trees should be used. For descriptions, see regular apple descriptions on preceding pages. We offer the following sorts on English Paradise (Doucin) Dwarf stocks: Banana, Black Ben, Grimes Golden, Henry Clay, Jonathan, Lady, Liveland Raspberry, Red Rome Beauty, Stark Delicious, Stark King David, Stark Star, Stayman Winesap, Senator, Wealthy and Wilson Red June.

3-Yr. Stark Florence Crab— Tree Bearing Its Second Crop in Orchard Near Our Offices. Best Crab Apple Grown.



The Century's Best Peach Discoveries

Facts About New, Better Peach Trees that are of Vital Importance to Both Big and Little Growers

ID you ever eat anything so good in all your life? You have said that a thousand times—and you have heard a thousands others say it a thousand times. For, it comes natural to say it—and say it with enthusiasm, right straight from the heart, every time you rapturously bite into a big, luscious peach. You just can't help saying it!

Just to think of a dandy fine peach like a Stark Early Elberta or a J. H. Hale, starts your mouth to watering doesn't it?

How would you like to have a big rosy peach right now—one just chock full of sweet-as-honey juice, flavored with that refreshing tang that you just can't describe and flesh so tender it simply

Everyone Should—Can Grow His Own Peaches

Every owner of a bit of land can have peaches of his own growing three months or more each summer. It makes little difference what the character of the soil may be. Peach trees, particularly the hardier, quick-bearing sorts like Stark Early Elberta and J. H. Hale (described on pages 18 and 20), thrive on heavy clay soil and again even on the most sandy soil. Stark Early Elberta, Alton, Red Bird, Krummel and J. H. Hale particularly (because they are hardy) bear well north of the usual peach belt.

We hope the time will come when each home will have its own little peach tree yard. When it does come there will be less complaint about the high cost of living. But it hasn't come yet—and we can't hope that it will come for years. In the meantime, the man who has a peach orchard will continue to reap golden profits selling peaches to his neighbors.

melts in your mouth? You like peaches and so does everybody else—100,000,000 of others right here in the United States

New Varieties That Are Making Growers Rich

The far-sighted peach growers are keeping in step with horticultural progress. They are discarding the old peach varieties in favor of the new. And, why? Simply because the new sorts make more money for them, which is the best reason in the world.

For instance, B. Carine, the largest peach grower in Connecticut, frankly says "I have stopped planting old Elbertas altogether. Am going to stick to Stark Bro's Early Elbertas. They bring me more money than anything I grow. I can't afford to grow old Elbertas when I know from experience that Stark Early Elbertas are much more profitable."

And Jos. Gerardi, the well-known illinois grower and authority on fruits flatly says: "From what I know of J. H. Hale, it's Good-bye old Elberta."

In this Centennial Year Fruit Book, we present all the proved New Discoveries in higher-grade, bigger-profit peaches and all the improved standard varieties. You can confidently make up your list of peach trees from this book.

The Secret of Stark Tree Superiority

Stark Bro's Peach Trees are developed on "seedlings" from famous North Carolina natural seed. These seedlings, after they have been one year in the nursery rows, are budded. All our buds been one year in the nursery rows, are budded. All our buds come from selected strains of each variety named in our peach

list: For example Stark Early Elberta buds coming from the bearing orchards of Dr. Sumner Gleason, the man who first fruited Stark Early Elberta—and the buds of each other variety are just as carefully selected.

Peach Ripening List Varieties are arranged according to their date of ripening: Mayflower, the first to ripen, at head of list, and Krummel October, the latest, at the end of the list. Waddell
Alton
Carman
Yellow St. John
Mamie Ross
Connetts Southern Early
Hiley (Ey. Belle)
Ray
Champion

- VERY EARLY
- Mayflower Red Bird Cling
- Victor

 June Elberta
 Greensboro
 Arp Beauty
 Triumph
- EARLY
- Eureka
 Early Mamie Ross

- Stark Early Elberta
 Crawford Early Imp'd
 MID-SEASON
 Old Mixon Free Imp'd
 Worth
 Belle of Georgia
 Clapt. Ede
 Kalamazoo
 Elberta
 J. H. Hale
 Stark Summer Heath

- * Engle Mammoth Gold Dust Cling * Washington * Golden Sweet Cling Frances Stevens Rareripe

- Stump Crawford Late Imp'd Niagara Crosby Chairs Choice illinois

- Lovell
 Hyslop Cling
 Edgemont Beauty
 Idaho Mammoth
 Fox Seedling
 LATE
 Banner
 Sea EagleImp
 Crothers Late
 Smock Imp'd
 Martha Fern Cling
 Late Elberta
- Klondike Phillips Cling Yates
 VERY LATE
 VERY LATE
 Valvay
 Iolsinger Salway
 Verber Elberta
 Leath Cling
 ATEST
 Krummel October

Alton-Best White Freestone

(Early White Freestone)

MAGNIFICENT white fleshed freestone peach that is larger A than Carman, better quality than Champion and handsomer than any picture ever painted. One of the sweetest and most luscious peaches and no tree will bear more or bigger crops. U. L. Coleman, a South Missouri orchardist says:



C. F. Haight's 3-year-old New York "Stark Tree" Peach Orchard in Yates County. Averaged 12 Quarts per Tree—Very Fine and Brought Top Market Price.



\$1072 Per Acre Says III. Paper

"We sometimes read of orchardists whose peach trees produced a thousand dollars or more per acre, but we were inclined to believe the statements to be exaggerations. However, that it can be done has been demonstrated right here at home. J. C. Hechler has 14 Alton trees, (from Stark Bro's) 12-years old or 1-8 acre, which produced, this year, 1041/2 bushels and sold for \$134.00, or at the rate of \$1072 per acre."—Tamaroa (Ill.), Times.

Highest Price of All.—ALTON succeds well here, bringing the highest price of any peach that I grow. Hardy, exceedingly handsome, fine flavor. Best of them all for eating and preserving.—S. S. Haswell, Essex Co.,

Finest Early July Peach.—Sold at 50 cents per dozen.—Dr. E. L. Morris, Fayette Co., Tenn.

People Fought for Them.—Sold this summer by the wagon-load at \$1.50 per bushel; people simply fought for them.—E. H. Riehl, Ill. Exp. Station.

Arp Beauty (Very Early Yellow Freestone)

Measing yellow, blushed and mottled bright crimson—firm, juicy, excellent flavor. Tree a strong grower, prolific and hardy. Originated in the heart of the Texas peach belt, where it is very popular. Ripens 41 days ahead of Elberta. NCS

Banner (Late Yellow Freestone.) Originated in Canada. Valuable for all sections where hardiness is required. A large, golden-yellow peach with crimson blush. Firm, sweet flesh; small pit. Recommended for home and market orchard. Ripens 24 days after Elberta. NNCS

Belle of Georgia (Mid-season White Free-slove.) Has been called a "red and white Elberta" because for years it has been the standard white peach in the large commercial orchards of the Southern and Central States just as Elberta has been the standard yellow sort. The fruit is very large; rich, creamy white flesh, with a bright red blush, and is delicious in quality. It ships well and always goes on the market in good condition. Its planting is not confined to any one section but it is a money-maker wherever peaches grow. Ripens 8 days ahead of Elberta. (See photo page 38.) NCS

Chair's Choice (Late Vellow Freestone.) The best of the Crawford late type; excellent quality, large size, rich flesh; color deep yellow, with red cheek; strong grower, abundant bearer. Ripens 12 days after Elberta. NCS

Early Elberta (Early Yellow Freestone.) See Stark Early Elberta, page 18. Ripens 10 days ahead of Elberta.



Capt. Ede

Hardier

Than

Elberta



Champion, hardy, profitable, delicious.



R. B. Seller's Miegs Co., Ohio, Orchard of Slark Peach Trees, 1-yr. old—Note marvelous growth. Not a tree missing.

Big Indian Blood Cling (Mid-season Red Flesh.) Here is the biggest, handsomest and best of all the

blood clings. The flesh is red like that of a beet, and it is the peach par excellence for pickling and preserving. Big Indian Cling came to us from the orchard of R. E. L. Flowers of Arkansas, that natural fruit community which the late C. M. Stark called "A great natural Experiment Station." It is an unusual peach of marvelous beauty. Ripens 15 days after Elberta. NCS

Capt. Ede (Mid-season Yellow Free-stone.) Large in size, an excellent shipper and a general favorite for canning and eating out of hand. Has been called a quality Elberta as it is far superior to that variety. The tree is a strong grower and hardier than Elberta, and Michigan and other Northern peach regions are growing it largely. It is sweet and good with no bitterness at the pit and a perfect freestone; ripens practically in the Elberta eason. A good sort to plant with Stark Early Elberta as it ripens about a week later. (See photo.) Ripens 3 days before Elberta. NCS

A Money-Maker,—Succeeds well wherever tested; strong grower, heavy bearer, excellent shipper, and a general favorite for home use, canning and eating out of hand. Should be planted in every orchard; it is a money-maker,—Western N. Y. Hort. Society.

Capt. Ede Uninjured.—The peach crop will be almost a total failure in this valley; many peach trees seriously injured; doubtless many killed. Of those I have examined Captain Ede has fared the best; none of the trees are injured.—O. M. Brooks, Chelan Co., Wash.

Fine in Ohlo.—Tree strong, hardy and yields well; compares favorably with Carman and Champion in point of hardiness.—Ohio Experiment Station.

Better Payer Than Elberta.—Hardier than Elberta, better in quality, tho not quite so large. For some years have been fruiting the two sorts and have realized more profit from Ede than Elberta.—E. H. Riehl, in Colman's Rural World.

Fine in every particular; am infatuated with it—much process.—Jos. Ledy, Frechmon, Pa.

A-No.-1, right in line with Elberta; rots less.—G. W. Endicott, Ill.

Carman (Early White Freestone.) A large, creamy white, deep blushed peach that has been popular for many years. However, Alton, ripening just about the same season, is fast taking its place in the orchards of the country. It is hardy in bud like Alton, but the quality of the fruit is not so good, and it rots badly while Alton is seldom bothered. It is making money in the big peach orchards of Tennessee, Kentucky, the Virginias, Maryland, etc. Ripens 29 days ahead of Elberta. NCS

Champion (Mid-season White Freestone.) Champion has been the standard of white peac quality, but in the last few years, the deserved popularity of Alton, both commercially and in the home orchard, has resulted in fewer Champion being planted. It is a large, creamy white peach, almost round, and the flavor is exquisite. The true Champion is a good shipper, but an inferior peach of the same name has caused loss in some sections—our propagation is from carefully tested trees in our own orchards and can be relied upon.

The tree is among the hardiest in both wood and bud and is a general favorite along the Northern line of the Peach Belt, as well as in the South, because it is, like Alton and Eureka, a sure cropper. The flesh is firm, sweet, rich and satisfying and it ships well.

(See photo.) Ripens 14 days before Elberta. NNCS

One of the best in quality.—Dr. I. Champion has been the standard of white One of the best in quality.—Dr. J. D. Kales, Cook Co., Ill.
One of the Hardlest and best in existence.—E. P. Powell, Oneida Co., N. Y. N. Y.
People say this is no peach country, but Champion are bearing their second crop.—H. C. Nettleton, Pierce Co., Wash.

Wash.
Champion peaches this season measured 11 inches in circumference—weighed ¾ pound each.—Geo. T. Powell Pres. Agricultural Experts Assn., Long Island, N. Y.
Champion a Money-Maker.—Extreme hardiness and productiveness render it a never-failing source of profit; never fails. So large, so beautiful and such high quality it always commands highest market prices.—Report West'n N. Y. Hort. Society.

Crawford Early Improved (Mid-Season

Yellow Freestone.) Better quality and much hardier than old Crawford Early—the best peach of this type. Deep yellow, brightly blushed; fine quality. A good peach for both home and market. Ripens 10 days ahead of Elberta. CS

Crawford Late Improved (Late Yellow Freestone.)
Our strain of Crawford Late is larger, better quality and the tree hardier and a surer bearer than old Crawford Late. A good late yellow peach for kitchen use, for dessert and for profit on the market. Not sufficiently hardy to be recommended north where such sorts as Alton, Stark Early Elberta and Eureka will stand. Ripens 10 days after Elberta. CS

Crosby (Late Yellow Freestone.) A bright yellow peach with a red cheek; rich, sweet and juicy. Among the hardiest and is popular in the North; tends to overbear. New England plants them largely. Ripens 12 days after Elberta. NNCS

Crothers (Late White Freestone.) A good late white red-cheeked peach of good size and very handsome. The tree is vigorous, hardy and is worthy of more extended planting, however, we consider Sea Eagle Improved far superior. Ripens 25 days after Elberta. NNCS

Early Mamie Ross (Early White Semi-Freestone.) The best peach of all this type. It is just simply a big, handsome Mamie Ross that ripens nearly a week earlier than the old strain, and is larger and finer looking. It is creamy white with a bright red cheek; handsome, juicy and perfectly delicious in quality. Valuable for both home and commercial orchards. NCS

"Your famous Red Bird.Cling and the J. H. Hale peach are all right for this section, and what is more important, all stock bought of Stark Bro's is true to name, and strong, healthy stock"—N. B. Beakley, Lonoke Co., Ark.

Belle of Georgia, a Red and White Elberta — even more dependable than Elberta. Big money-maker.



(Mid-season Yellow Elberta The best known stone.)

yellow peach and one that has made money for growers in all sections, and is the standard market peach. Because of its past reputation as a money-maker, however, too many of them are being planted and growers should arrange their varieties to secure a succession of ripening and enable them to put fruit on the market during a long season instead of baving it all ripen at one time. Careful experimenting, wide observation and the testing of hundreds upon hundreds of varieties has enabled us to offer big, yellow peaches of the Elberta type that ripen throughout the season, and the grower who plants these special kinds with his Elbertas will make money. June Elberta is the earliest of these Elbertas; then follows Stark Early Elberta, ten days or two weeks ahead of the Old Elberta and J. H. Hale. To ripen after Elberta comes Late Elberta and October Elberta; then the finest of all late, yellow peaches—Krummel October. Plant this list for big profit and put handsome, yellow peaches on the market from early till late. Our strain of the old Elberta is a select one and Northern Arkansas and Southern Missourl orchardists tell us that Elbertas from Stark Bro's trees are larger and handsomer than other Elbertas in neighboring orchards. NCS

My Elbertas Bought From You are a far better standard market peach. Because of its past

My Elbertas Bought From You are a far better strain than ordinary Elbertas grown by others around here, who bought their trees from other nurseries. Their Elbertas are thinner, narrower, and more pointed, while mine are large, round and fat looking and bring me at least 50 cents more per bushel than their strain of Elbertas.—U. L. Coleman, Lawrence Co., Mo.





Eureka—Bears When Others Fail (Early White Freestone)

THE rosy red cheek of Eureka with its background of creamy white, and its delightful flavor has made it a favorite in all orchards and on all markets. It bears so full that it needs thinning when Elberta are all killed; has proved absolutely the hardiest peach after fifteen years' test. The test winter two years ago, when the thermometer registered 32 degrees below zero, killed practically all buds, yet Eureka had a fair crop. When peaches are scarce, prices are always high; growers along the northern limit of the peach belt should plant Eureka along the northern limit of the peach belt should plant Eureka for big profit every year. It is ripe about a week earlier than Alton and is about the size of Carman, but better flavor than Carman, and a better shipper, and is almost free from brown rot. They hold up well on the market, bringing good prices and the consumer is always pleased. Eureka, Alton, Champion and Illinois are the best four white peaches, they cover a long ripening season—handsome, delicious white peaches for forty days. The Eureka tree, one of the thriftiest and healthiest—is a great "iron clad" peach that never disappoints. Ripens thirty-five days ahead of Elberta. NNCS.

"What stock I purchase will be from Stark Bro's. I am not running around after strange nursery gods."—Rev. C. S. Bateman, Chaplain U. S. A., Grant Co., N. M.

Mo. Peach Crop Brings \$800.00 Per Acre.—"Good, thrifty peach trees often bear a bushel at the 3rd year, or 100 trees per acre averaging even 3 pecks per tree, and selling at \$1.00 per bushel (a low estimate of price), a three-year-old or-chard will give a gross income of \$75.00 an acre. At four years, it may be expected to average 3 bushels per tree. Three years ago, by shipping to eastern and northern markets some growers realized as high as \$800.00 per acre for their crop. During this season, peaches sold in Boston and New York for as much as \$4.25 per crate."—Mo. State Board of Hort.

Stark Early Elberta Orchards Bring \$750.00 per Acre.—"Land planted to Stark Early Elberta pcaches, within a mile of this place, has recently sold for \$750.00 an acre."—Henry L. Eads, Phoenix, Ariz.

One Crop from 10 Acres Brings \$5,316.00.—W. H. Gebhart of Michigan sold 2,658 bushels of peaches from 10 acres for \$5,316, or \$531.60 per acre.

\$463.13 Net Per Acre From Peaches.—Ludington Patton of Koshkonong, orchard of 955 peach trees, 8 cars old, harvested 1,836 crates. His report follows: years old, harvested 1,836 crates. His report tollows: "995 trees 8 years old—1836 crates brought \$4751.57."

is especially fine for the home orchard—in great demand for canning. Ripens 20 days after Elberta. NNCS

Golden Sweet Cling

(Mid-scason Yellow.)
One of the juiciest,
sweetest, most delicious of all clingstone peaches,
Better than any Lemon or Orange Cling. It originated
in Arkansas and it has proven dependable in every
respect. In our experimental orchards last year it
bore heavily and proved thoroughly hardy; it was of
immense size, splendidly blushed, and was one of the
handsomest in the entire orchard. Plant in every
home orchard. Ripens 4 days after Elberta. NCS

Greensboro (Very Early White Semi-Freestone). A greenish white peach and a good early sort especially for home use. A moneymaker in commercial orchards of the East. Ripens 4 Todays before Elberta. However, Eureka, which ripens a few days later, is larger and better. NNCS

Hiley (Early Belle.) (Early White Freestone.) A white peach of great size and beauty, being highly colored on the sun-exposed side. A perfect freestone, a long keeper and a superb shipper, while it is one of the hardiest both in tree and bud. It is a seedling of Belle of Georgia and resembles it, but ripens from two to three weeks earlier. Hiley has made a great record in the commercial peach orchards of the country and we advise its wide planting. Has the large light pink blossoms of the hardy North China peach group. Ripens 18 days before Elberta. NCS

Hyslop Cling (Late White.) A favorite in Stark Orchards for three generations. A white clingstone peach beautifully shaded red. Tree and bud is hardy, the fruit is large and round, and the flesh is sweet, tender, juicy and good. Ripens 15 days after Elberta. NCS

Idaho Mammoth (Late Yellow Freestone.) A deep yellow peach with a red blush. Of enormous size, most attractive, and delicious in quality. Major Manning, an Idaho authority, considers it one of the finest on the entire list. Ripens 18 days after Elberta. NCS

Record of Massachusetts Peach Orchard.—
"From 1½ acres I sold peaches amounting to \$631.11.
I kept account of fertilizers, baskets, cost of hauling to the city market and hired help, and I netted \$562.28."—A. F. Tenney, Essex Co., Mass.

F. E. Bissett of Michigan produced 2700 bushels of peaches at \$2.00 per bushel, which yielded \$600 per acre.

per acre,

5,000 Bushels from Fifteen Acres.—George R. Murray
of Oregon, Mo., superintendent of horticulture at Park
College three years, and whose fruit farm adjoins the town
of Oregon, has just finished harvesting his crop of 5,000
bushels from an orchard of 15 acres. By producing peaches
of high quality, packing them up to a rigid standard in
neat, attractive packages, using only the "choice" grades
for shipment, and selling the ripe fruit at home. Murray
succeeded in building up a good home market and in bringing buyers right to his door. Mr. Murray is a strong
believer in intensive cultivation for seasons of drought and
what he has done under the ahnormal and adverse conditions, with no rainfall from June 5, is considered a marvel,
Ile claims no special credit, however, for his success, and
says there is no secret about it—simply intensive culture and
a close study of the market.—News-Press, St. Joseph, Mo.





This Specimen Grew on a Stark Tree After

26 Below Zero.

Eureka-

The Iron-Clad Hardy Peach

Fine Market Peach.—Lasts longer than Elberta.— J. W. McAnulty, Ark. From six trees gathered more than 100 baskets.—S. J. Blythe, Buchanan Co., Mo.

Engle Mammoth (Mid-season Yellow Freeslowe.) A yellow peach
of immense size that attracts buyers because of its
beauty and holds them with its splendid quality.
One of the best for dessert and unexcelled for canning.
It ripens immediately after Elberta and is better quality. One of the hardiest sorts in both tree and bud,
and profitable in Michigan and all the North. A fine
sort to plant in commercial orchards along with
Stark Farly Elberta, J. H. Hale, Alton, Red Bird Cling,
Late Elberta and Krummel October. Ripens 4 days
after Elberta. NNCS

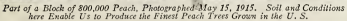
Fitzgerald (Early Yellow Freestone.) A large, bright yellow peach, overspread with Canada where it originated, also planted largely in the East. Hardiness of tree and bloom in addition to good quality make it popular in both the home and market orchard. Heavy cropper. Ripens 12 days before Elberta. NCS

Fox Seedling (Late White Freestone.) A good white pink bluched peach; creamy white flesh, red at pit; mild, pleasant, good quality. It makes a good appearance on the market and

A Peach Orchard of 11,100 Trees Brought \$30,000 in One Season-Note Inter-Crops in Photo Below.



OLD OAK PROCESS Whole Root Trees





The Same Block, Photographed Sept. 15, 1915, Showing 4½ Months Growth; 80% Were Over 5 Ft. High.

Illinois (Trade-Mark) (Midseason White Freestone) A large, handsome creamy white red cheeked peach that is juicy, spicy, and of highest flavor. It is a very hardy variety, remarkably free from rot, and ripens after Champion—even superior to that great quality peach. Eureka, Alton, Champion and Illinois make an ideal white peach combination giving handsome, high-quality fruit during a long season. Illinois originated near North Alton, Ill., in the grounds of E. H. Riehl of the Ill. Exp. Station and was introduced by Stark Bro's. Excellent for eating raw and no peach is finer for canning. The tree is extremely hardy, a dependable bearer and the fruit ships well and sells well. Dr. E. L. Morris, Tennessee Peach Authority, says, "Much better flavor than Carman, but is later. I do not want a better peach." Handsome white peaches are always in demand and more of them should be grown. Ripens 14 days after Elberta. NNCS

Astounding in Size—The Illinois peach trees I got from you have borne peaches simply astounding in size.—W. C. Squier, Calhoun Co., Mich.

Loaded When Others Fail.—Illinois peach trees in my orchard loaded when other sorts failed to bear crop.—J. D. Hofreiter, Tazewell Co., Ill.

Best of Its Class.—I cannot but regard it as far superior on ything else in its class. handsome creamy white red cheeked peach

Hofreiter, Tazewell Co., Ill.

Best of Its Class.—I cannot but regard it as far superior to anything else in its class. Preferred to Champion, more attractive and more valuable. Later. Compared to Champion it is more hardy and of better quality. Champion failed light cop.—E. H. Riehl, Illinois Experiment Station.

A Wonder in New Jersey.—Illinois peach is a wonder, Ihad seventeen quarts from two two-year-trees and thinned half at that. Alton is good, but can't compare in productiveness or quality.—B. O. Bogert, Bergen Co., N. J.

J. H. Hale marvelous money-making teammate of Stark Early Elberta, fully described on page 26. Ripens with Elberta.

Krummel October (Latest Yellow Free-maker and best late Peach." See page 42 for com-plete description.

June Elberta (Earliest Yellow Semi-Freestone)

The earliest ripening peach of the Elberta type. Wm. H. Welch of Salem, Mo., says: "Half bushel to three pecks June Elberta on two-year-old tree; by far the best early peach I ever saw. They ripen evenly, the flavor is fine and the meat is a deep rich yellow clear to the seed. Hardiest and healthiest trees I ever saw." A rich golden yellow peach with a red cheek and ripens almost in the Red Bird Cling season. It has proven enormously productive, a young bearer, vigorous and hardy. Judge Patterson of Pike Co., Mo., reports that his June Elberta, first year after planting, bore 65 large peaches—another remarkable record for Stark Trees. Will thrive wherever peaches grow and is very hardy. It has the large, light pink bloom of the hardy North China type. Because of its beautiful color, large size and good shipping qualities it commands top prices.

size and good shipping qualities it commands top prices.

For years an early yellow peach has been wanted by growers as the markets are eager for them. Peach orchardists tried Triumph but many discarded it because of rot, therefore most extremely early peaches marketed were white sorts. In June Elberta we offer just what these orchardists want. A great big handsome yellow peach that ripens with the very earliest—and resists rot. June Elberta, Stark Early Elberta, Old Elberta, Late Elberta, October Elberta and Krummel October gives a succession of money-making yellow peaches from June till heavy frosts. Ripens 43 days before Elberta. NNCS

Elberta. NNCS

Making Great Record in Largest Connecticut Orchard.—Showing up in splendid shape.—One of the heaviest bearers in my orchard—a great money-maker."—B. Carine, South Glastonbury, Conn.

Kalamazoo (Midseason Yellow Freestone.) A large yellow and red peach with rich sweet flesh that makes it a good variety for the home orchard. The tree is hardy and productive. Profitable, especially in localities requiring hardy varieties of high quality. Ripens 3 days ahead of Elberta. NCS

A Branch of June Elberta—The Earliest Ripening, Highly Colored, Fine Quality Yellow Peach that is Mak-ing a Great Record in Commercial Orchards in All Peach Regions. Bore full in B. Cavine's Orchard when all other varieties except Stark Early Elberta, Krummel and Alton ware failures.



Klondike (Very Late White Freestone.) An immense white peach almost overspread with brilliant red. The flesh is sweet, juicy, luscious. Tree is hardy and productive. A good peach for the home orchard. Ripens 28 days after Elberta. NCS Levy Late Cling (Henrietta.) (Very Late White.) A large deep yellow peach with a shade of brownish yellow. It is hardy both in bud and tree and a good bearer. A good sort for the homeorchard. Ripens 50 days after Elberta. NCS. Illinois rade-Mark) ctual Size

Illinois (Trade-Mark)-Introduced Exclusively By STARK BROS.



Krummel October—Greatest of all Late Peaches

(Latest Yellow Freestone)

THE largest, handsomest and best of the late peaches; ripening about a week later than Salway. Has less competition on the markets than any other big yellow peach, as it is ripe after all other good peaches are gone. Joseph Gerardi, well-known Illinois orchardist, who has grown all the standard peaches, wrote us recently: "Krummel October has made me more money, year after year, than any peach I have; large showy and of high quality, with abundant bearing, places it at the top of all late peaches. It is a favorite sweet pickling peach with my customers and the only freestone that will stand up firm when so pickled." All over the United States Krummel October is recognized as the best late sort, and observing orchardists are planting it by the thousands.

The markets at the time Krummel is ripening are almost devoid of good peaches, hence they find a ready sale. It is of great size and almost as round as J. H. Hale, deep yellow with a blush of deep carmine on the sunny side. No peach is sweeter or better—no bitterness whatever next to the pit; the flesh is frm, fine texture, and it ships perfectly. The quality more nearly equals the exquisite flavor of Stark Early Elberta than any other sort. The tree is a young bearer, strong grower, extremely hardy, and the fruit hangs very late—weeks without decaying. We have seen them hanging on the trees even after the first frosts looking like big balls of blood-red sunset. It has the paying habit of hearing every year. Everywhere—east, west, north, south—it is the acknowledged Queen of All Late Peaches. Prof. M. A. Blake, Horticulturist of the New Jersey

Agr. Experiment Station, says that Krummel in Southern New Jersey has proved to be "the best late yellow peach." U. L. Coleman, well-known South Missouri peach grower, says his Krummel (raised on Stark Trees from Stark Bro's) were the biggest peaches he ever saw and brought him \$2.00 per bushel; fiften acres of Krummel brought him \$5000.00. The same kind of reports come from Arizona, Missouri, California, Tennessee, Michigan, Connecticut—everywhere. Late peaches always pay, and Krummel October takes the lead—and the demand is always far in excess of the supply. Tree very vigorous and hardy. Ripens 50 days after Elberta, NNCS. Important.—We suggest that planters reserve their Krummel trees early as we have sold out early in the season for several years, due to the unusual demand for this peach.

Brings Big Profits

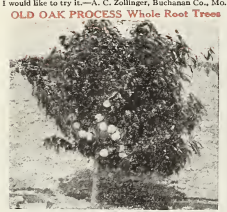
Wm. List, Hamilton Co., Tennessee, is proprietor of the Valley View Fruit Farm consisting of 3,500 peach trees which produced the fourth year, 3,500 crates; 10,000 last year (the 5th year) and this year Mr. List reports a crop of about 7,500 crates. (A crate consists of six baskets and averages from \$2.00 to \$5.00.)

Last Good Yellow Peach

They are the best late peach I know. The tree is thrifty, a strong grower and the last good yellow peach to ripen.—J. P. R. Hall, San Diego Co., Calif.

Best Late Peach

If I ever plant another orchard I will plant one-fourth of them Krummel October. I never knew before that any peach would ripen and hang on the tree for weeks without rotting. If you have another variety that even equals this I would like to try it.—A. C. Zollinger, Buchanan Co., Mo.



Krummel-A 3-year-old Stark Tree Heavily Laden

Gets \$2.00 Per Bushel

Krummel October is a great peach. This season they were the largest I ever saw and marvelously beautiful. I got \$2.00 per bushel for them. The Weber Meat & Produce Company is one of the finest stores in Kansas City. I sent them some Krummel and they wanted a lot more of them, but I had already sold out. They said, they were the finest they had ever seen.—U. L. Coleman, Lawrence Co., Mo.

Hang Until Freezing Weather

Your Krummel October has the world beat for late peaches. I had fine peaches hang on the trees until they froze. Mammoth Heath Cling are also good; the whole town wanted them.—W. R. Cobb, Buchanan Co., Mo.

Best Paying Peach

The best paying peach I know.—N. Waterhout, St. Louis Co., $\,\mathrm{Mo.}$ By far the best late peach.—Hall Bros., Maricopa Co., Ariz.

Late Elberta (Late Yellow Freestone., A big handsome highly colored Elberta that ripens twenty-five days after the standard Elberta is gone, and comes on the market when good peaches are scarce. It is one of the best shipping yellow peaches and fills the gap between Elberta and Krummel October. Wise orchardists are planting fewer Elberta realizing that the congestion on the markets when Elbertas are ripe causes low prices. By planting varieties that give a succession of ripening, this disadvantage can be overcome. An ideal succession from earliest to latest includes Red Bird Cling, June Elberta, Eureka, Alton, Stark Early Elberta, Elberta, Belle of Georgia, Elberta Cling, J. H. Hale, Elberta, Champion, Illinois, Washington, Stark Summer Heath, Stark Heath Cling, Late Elberta, October Elberta, Sea Eagle Improved and Krummel October. Late peaches are money-makers, hence we advise the wide planting of Late Elberta. NCS

Plant Largely of the Big Money-Making Late Varie-ties. Late Elberta and Krummel Bring Top Prices.

Nothing Can Equal Krummel

For its season. It is one of the hardicst yellow sorts and always brings good prices on the market. It is the most profitable late sort.—B. Carine, Largest Conn. Orchardist.

The Originator's Description

Always ripens several days later than Salway—from six to twelve days according to season. Better than Salway in every way—size, shape, color. Does not rot as badly as Salway; hangs better, averages larger in size, in fact a better peach in every respect.—N. Waterhout, St Louis Co., Mo.

Fine in Arizona

One of the very finest peaches for Arizona.—John A Bandele, Cochise Co., Ariz. Late Elberta





Red Bird—"F. W. Boardman, of St. Louis, sold 16 carloads of Red Bird for \$12,689.60" — Kansas City Packer. Earliest Good Peach. Larger, Better Shipper than Elberta.

Late Quality Queen (Very Late White Free-s t o n e.) Originated near Louisiana, Mo., on the estate where our nurseries were located before the Civil War. This splendid peach has a honeyed sweetness that is surpassed by no other peach grown. A large peach, beautifully blushed red. Especially popular in the home orchard to extend the ripening season. Ripens 38 days after Elberta. NCS

the sweetest, juiciest, most luscious of peaches—
the housewife's favorite for canning and preserving.
It averages very large in size, with small pit; is creamy
white in color with a red blush; smooth, clean, with
very little fuzz. It is a good shipper, goes on the market
in good condition and always commands fancy prices,
as there is never half enough to supply the demand.
No orchard is complete without Mammoth Heath
Cling. In the orchard the tree is vigorous, hardy and
bears regular, heavy crops, Ripens 40 days after
Elberta. We grow an improved and carefully protected strain. NCS

Excels in Size.—Originated in Mo.—Finest Heath Mammoth Heath Ching (Very Late White.) One of

Excels in Size.—Originated in Mo.—Finest Heath strain. Am growing it in preference to Wilkins, etc.—Excels in size, in smooth, clean, surface.—J. W. Kerr, Md.

Mamie Ross (Early White Semi-Freestone.)
handsome creamy white peach has always borne larger crops than Elberta. Hardy and dependable. Early Mamie Ross, ripening slightly earlier, is the best variety of this type. Ripens 27 days before Elberta. NNCS

Martha Fern Cling (Late White.) Originated in Pike Co., Mo., where it is recognized as one of the finest white clingstone peaches. It is of immense size, some specimens weighing eighteen ounces; quality is superb. We began the introduction of this peach five years ago after careful testing and observation. Each year adds to our confidence in the variety. Ripens 27 days after Elberta. NCS

Mayflower (Very Early White Freestone.) (F.)
A gloriously beautiful "red all
over" peach. The earliest of all varieties. Every
home orchardist should plant Mayflower—it should
be in gardens everywhere. Tree hardy and healthy,
and often bears when 2 years old. Since the acquisition
of Mayflower with its remarkable record made in the
great orchards of the veteran peach-grower, J. Van
Lindley, of North Carolina (the introducer of Greensboro), we have discarded such sorts as Victor, Sneed,
etc. A better shipper than Sneed or Alexander, but
commercially it is not so good a shipper nor so
profitable as Red Bird Cling, which ripens almost as
early. Ripens 58 days ahead of Elberta. NCS
Extremely Hardy.—Red Bird certainly is a fine peach.

Extremely Hardy.—Red Bird certainly is a fine peach. Meat very fine; large size; fine quality. It proved hardy in bud this season; everything but it and Alton were killed.—H. D. Morton, Pope Co., Ark.
All Others Failed.—Red Bird Cling Peaches doing nicely—fruited well last year when nearly all other varieties were killed by the hard winter. They sell well with usgrand lookers.—J. W. Bell & Son, Chautauqua Co., N. Y.
Finest Fyer Seen.—All who have seen Red Bird pro-

Finest Ever Seen.—All who have seen Red Bird pronounce it the finest early peach they have ever seen.—John S. Parrish, Albemarie Co., Va.

Niagara (Late Yellow Freestone.) Of the Crawford Late type, but larger. 'It originated in New York; is hardy, of good quality and is profitable. Ripens 14 days after Elberta. NCS

(Very Early White Peach)

SENSATION on all early markets. As large as Elberta, strikingly handsome and the first big peach that is ready for market. Bright, glowing color—"red as fire"—on a background of creamy white; flesh, unlike other extremely early sorts, is firm—like Heath Cling—making it an ideal shipper. It is exceptionally free from rotting. Early in the season people are fruit hungry, and these great handsome peaches bring prices that are almost unbelievable. W. A. Jeffers, a well-known orchardist of Arkansas, got as high as \$10.00 per bushel for Red Bird. E. W. Kirkpatrick, Texas' great peach authority, says: "Making a wonderful record every year. Now selling for from \$4.00 to \$6.00 per bushel by the carload."

Dr. E. L. Morris, one of Tennessee's best known orchardists, writes: "Red Bird brought from \$1.00 to \$1.25 per

Dr. E. L. Morris, one of Tennessee's best known orchardists, writes: "Red Bird brought from \$1.00 to \$1.25 per small basket. Greensboro and Belle of Georgia brought 35c for same size basket. That is the reason I am planting so many Red Birds." R. F. Kietar of Smith Co., Tex., says: "Red Bird Cling from 75 trees brought \$413.50." New York, Missouri, Connecticut, Idaho, Washington, Illinois, Michigan—peach regions everywhere grow them with splendid success. The tree is extremely hardy. Has large light pink blossoms like Alton, Eureka and other extra hardy sorts. Often bears full crops when other so-called hardy sorts are failures.

The advent of this glorious peach makes possible tremendous profits. The growing of small, soft, watery, poor-quality early peaches like Sneed, Alexander, etc., which reach the market in bruised condition, is being discontinued as growers learn of the marvelous shipping ability of Red Bird Cling and every year see it bringing double and treble the price of other early kinds. Far-seeing business orchardists are planting them for they know there is a demand for early peaches that heretofore could not be satisfactorily supplied, and for the small home and local market orchard they are tremendously popular. Red Bird is just what is wanted, and as Joseph Gerardi, a well-known Illinois orchardist, says, "It is the leading extra early sort—certainly a grand peach." Rupens 49 days ahead of Elberta. NNCS

Breaks All Young Bearing Records

Better Shipper Than Elberta—Four years are I

Breaks All Young Bearing Records

A. D. Nichols, who recently bought 20,000 Stark Trees for his Ark. and Calif. or chards, sends the following clipping from The Cultivator:

"The above (a loaded tree) shows a 'Red Bird' tree planted January, last year, the photo was taken July, this year. The yield of fruit was '& bushels, 95% Extra Fancy, averaged in size 8½ inches in cir. The tree was grown by A. D. Nichols of Riverside."

LATER. Clipping from Riverside

In answer to many inquiries as to where the stock came from which gave him such a phenomenal peach tree, A. D. Nichols says the Redbird Cling peach tree pictured in the "Press" was purchased from the famous Stark Bro's Nurseries and Orchards Co. of Louisiana, Mo.

of Louisiana, Mo.

Five Dollars a Bushel.—Mr. Jeffers sends me a postal saying that he sold Red Bird Cling peaches as high as \$5.00 per bushel and averaged \$2.25 per bushel for his entire crop. His Elberta averaged 79 cents per bushel. I also have a statement from an Alma, Arkansas, shipper, saying he averaged \$2.25 per bushel for his Red Bird Cling peaches. This peach has a record here of not failing to bear in six years.—J. D. Reinhardt, Crawford Co., Ark.

A previous season Mr. Jeffers sold his Red Bird Cling far record breaking prices, averaging him over \$10.00 per bushel.—Stark Bro's.

The Wonder Peach of Texas.—Red Bird Cling from 75 trees brought \$413.50.—R. F. Kietar, Smith Co., Texas.

Mountain Rose (Mid-season White Freestone.)
An old favorite home orchard
white peach that is sweet and good. Alton is hardier,
larger, superior in every way and has superceded it.
Ripens 12 days ahead of Elberta. NCS

Oldmixon Free Improved White Season White Stone.) Large, clear creamy white flushed and marbled red; exquisite flavor, profitable Similar to Oldmixon Free, but larger, higher color, more productive. The late C. M. Stark considered it the highest quality white peach. Ripens 10 days ahead of Elberta. NCS

October Elberta (Very Late Yellow Freestone.) A big handsome
peach that looks just like Elberta, but averages
larger and the quality is better. It comes in just ahead
of Krummel October and is profitable, as good looking
late peaches are in demand and prices are always good.
Use this sort when planting an Elberta
Orchard. Anideal kind to plant with June
Elberta, Stark Early Elberta, J. H.
Hale, Elberta, Late Elberta and
Krummel October. They are
all money-makers. Ripens
43 days ahead of Elberta.

Better Shipper Than Elberta.—Four years ago I purchased from Stark Bro's some Red Bird trees and from 175 trees I'sold \$442.00 worth of fruit this year besides giving many bushels to my neighbors. The Red Bird is a better shipper than any other peach, Elberta not excepted.—W. A. Hill, Johnson Co., Ark.

Sell as Fast as Can Ship.—Red Bird Cling is the most valuable peach. I bought one hundred trees from you four years ago. They ripen here from the 10th of June and sold on the Memphis market as fast as I could ship I wish I had planted five hundred trees. They were the largest early peach, so beautiful, and ship so well. I wish you could have seen blood red peaches on my Stark trees Everybody said it was the prettiest sight they ever saw. I planted them in a square block and it was a sight to behold.—Dr. E. L. Morris, Orchardist, Fayette Co., Tenn.

Most Profitable Early Peach.—Very large and fine; brings \$1.50 to \$1.60 per bushel when Greensboro bringing \$1.25. Undoubtedly the most profitable of all the very early peaches.—B. Carine, Conn.

Two Dollars a Crate.—Red Bird Cling sold on Kansas City markets for \$2.00 per four-basket crate.—Kansas City

All Others Failed.—Red Bird Cling doing nicely—fruited well last year when nearly all other varieties were killed by the hard winter. They sell well with us—grand lookers.—J. W. Bell & Son, Chautauqua Co., N. Y.

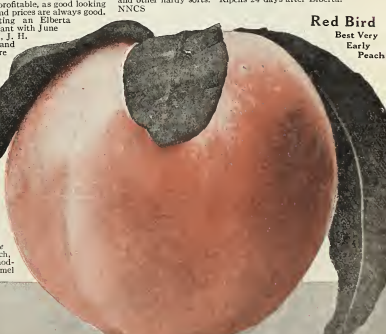
Tremendous Prices.—Making more wonderful records each year. Is now selling at from \$4.00 to \$6.00 per bushel by carload.—E. W. Kirkpatrick, Collin Co., Texas.

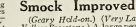
No Early Peach So Profitable.—My Red Bird Cling brought \$2.00 per bushel this season. Would have brought \$3.00 if I had demanded it.—R. A. Schlau, Marion Co., III.

All Others Killed.—Proved hardy this season when everything but it and Alton were killed.—H. D. Morton, Pope Co., Ark.

Sea Eagle Improved

great beauty and enormous size. Quality excellent and one of the best late white freestones. Good in all soils and in all peach regions. This hardy strain is a distinct improvement on old Sea Eagle. Profitable and popular in the North because of great hardiness. The blossoms are large light pink like Alton, Eureka and other hardy sorts. Ripens 24 days after Elberta. NNCS



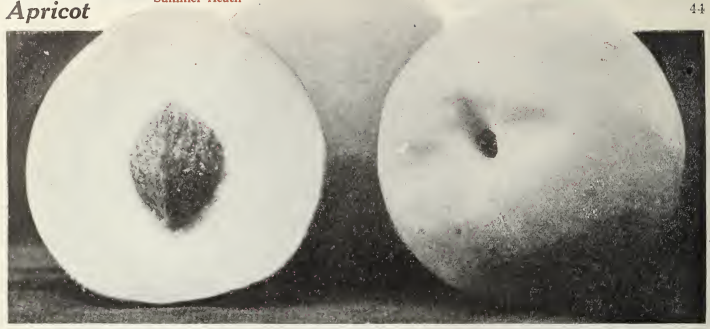


Salway (Holsinger Strain.) (VeryLate YellowFreestone.) A much improved Kansas strain from the grounds of Major Frank Holsinger. Resembles Krummel October, but ripens about a week earlier. Large, handsome, but not so good as Krum mel. Ripens 42 days after Elberta.

Geary Hold-on.) (Very Late Yellow Freestone.) A large peach, blushed and mottled red; moderately rich and good. Krummel October, a few dayslater, isbetter in everyway. Ripens 27 days after Elberta.CS

In the Spring, When You are Hungry for Fruit, You'll find Red Bird bending with big, fiery red Peaches.





Stark Summer Heath—A Handsome White Clingstone Ripening in the Elberta Season. Resembles Summer Snow but Much Larger, Better in Quality.

Stark Summer Heath (Mid-season White Cling.) A creamy white peach of the Heath type that has snow white flesh clear to the pit. It has no peer for canning and preserving. The housewife is never satisfied with other peaches for pickling after once using Stark Summer Heath. Large, handsome, luscious and sweet—requires very little sugar for canning. The tree is extremely hardy and is a sure, heavy bearer. This mid-season white clingstone should be in every family orchard. Bears when others fail. Ripens 3 days after Elberta. (See photo above.) NCS

Peach Trees

Stark Heath Cling (Very Late White.) The Cling that after careful test was declared by the Michigan Experiment Station to be 100 per cent more productive than the old Heath Cling on their grounds. Among the best peaches known for peach pickles and for preserving; popular wherever peaches grow and profitable on all markets, as it is quite firm and does

not bruise easily. Tender, melting, juicy, most luscious—a favorite with all peach lovers. We have been growing this strain for a number of years and in our own plantings we use it exclusively and recommend it to our customers knowing it to be the best of this type. Ripens 45 days after Elberta. NCS

Stark Early Elberta (Early Yellow Free-stone.) The best and most profitable of all peaches. See page 18 for full description.

Stump (Late White Freestone.) A large round white peach that ripens just before Oldmixon Free Improved and is similar in appearance and flavor. Popular in the home orchards of the Eastern States. Ripens 10 days after Elberta. NCS.

Triumph (Very Early Yellow Freestone.) Orange red, flesh yellow, stained red, juicy and fairly good; too unactractive to sell well. June Elberta is hardier, heaver bearer, far better quality—superior in every way. NNCS

Washington (Mid-season White Freestone.) Just simply a Late Champion, as it is almost identical in shape, size, color and quality, but is 3 weeks later. It is exceedingly rich, juicy and luscious and should go into every home orchard. The tree is vigorous, hardy, and a sure cropper. Ripens 4 days after Elberta. NNCS,

Apricot

AT LAST you can grow delicious honey flavored apricots that ripen with the cherries and a month with the cherries and a month before the earliest peaches. For this reason they are always in demand and bring high prices. With the advent of hardy kinds, such as Superb and Stella, all sections that grow peaches can grow apricots successfully and profitably. All sections—east, west and south should grow more apricots. A few trees should be planted in every family orchard to produce fruit for table use, for canning and for drying.

Blenheim Deep orange in color sometimes slightly blushed; splendid flavor. A favorite on the Pacific Coast and planted largely in all apricot sections. NCS.

Colorado A large apricot that is hardy and good in quality. Fruits splendidly in Colorado when others fail. A good variety to plant with Superb and Stella. NCS.

Hemskirk Large orange color with red cheek; luscious, fine quality. Considered by some a more regular bearer than Moorpark and it is largely planted. NCS.

Moorpark

Deep yellow, blushed red; firm, juicy and luscious.

NCS.

Royal A dull yellow apricot mottled with brown.

The most popular and largely planted in California and other apricot sections. CS.

Tilton Large, handsome, highly fla-vored. One of the most valu-able sorts for canning and shipping, Largely grown in California and its plant, ing is increasing in all sections. NCS.

Worth (Mid-season Yellow Freestone). Introduced by us as the best of the Crawford Early type. A strong upright grower, good bearer. Resembles Elberta, but is smoother skin, better quality and ripens carlier. Valuable for the home orchard. Ripens 9 days ahead of Elberta. NCS.

Yates (Late Yellow). A large beautiful all-over red peach, ten days earlier than Mammoth Heath and the choicest cling of its season. Of excellent quality. Fine for canning and preserving. Ripens 30 days after Elberta. NCS.

Yellow St. John (Fleila's): (Early Yellow desirable peach for home use. Orange yellow with rich red blush; tree hardy, bears heavily and is a standard sort. Ripens 28 days before Elberta. NCS.



Wenatchee Moorpark, Widely Planted Western Strain of Moorpark.

Wenatchee Moorpark The strain of Moorpark grown in the famous Wenatchee Valley of Washington that is such a great money-maker. Far superior to the ordinary Moorpark. NCS.

ordinary Moorpark. NCS.

Stella Very productive, improved Russian, originated in Nebraska. Unsurpassed for productiveness, size and color. The hardiest apricot known, but in the favored valleys west of the Rocky Mountains we advise planting Royal, Blenheim, Tilton, Colorado, Moorpark, etc. Plant Stella and Superb where hardiness is necessary. NNCS.

Hardier than most apples, peaches, pears and plums—the Duchess Oldenberg among apricots. Stella has gone on growing full crops, while every other sort we planted has been killed by our strenuous climate.—Theodore Williams, Nebraska, Originator.

liams, Nebraska, Originator.

Superb A magnificent, hardy, improved Russian apricot; originated in Kansas and largely planted throughout the Central West. Bears heavily and the quality of the fruit is excellent. Both Superb and Stella can be successfully fruited in all peach regions. More hardy apricots should be grown for Central West and Eastern markets. Illustrated in natural color on inside front cover. NNCS.

Has produced more fruit of larger size and better quality that any other, native or foreign. Best and most constant bearer of 100 sorts. Try Superb and grow a fruit that is fine.—A. H. Griesa, originator, Douglas Co., Kans.



BARTLETT



Famous Anjou and Bartlett Orchard of Capt. J. H. Shawhan, Who says: "Anjou always commands good price, less liable to blight than any other—have 134 acres that netted me \$1400.00.

The Century's Most Famous Pears

A GOOD pear isn't something to eat; its something to revel in!" a connoisseur once said. Certainly, a big, delicious pear is a treat for anyone. Its melting, buttery, juice-laden flesh and its exquisite aromatic flavor makes the fine pear a treat, indeed.

And everyone should have plenty of pears. You should. The pear tree takes up but little space in any yard or orchard. Two or three pear trees will yield enough for a good sized family. Plant the right selection of varieties and you will have pears from early summer until Christmas, too.

Pears are mighty fine profit makers, also. As Hon. Parker Earle, Ex. Prest. American Horticultural Society and one of the foremost orchardists in the country says: "The marvelous prices that well grown pears, shipped

Anjou (Beurre d' Anjou) (Late Fall). Large, handsome, yellow, blushed dull red, and of richest quality—no pear better. With proper care, can be kept until the holidays. Succeeds everywhere and is a great money-maker for home or commercial orchards. Ripens a month later than Bartlett and isremarkably free from blight. A splendid orchard tree, upright grower, very hardy, young bearer, and bears every year (blooms late). The late Patrick Barry, President of the American Pomo. Soc., said of

thousands of miles, are bringing, show the genuine hunger for this great delicacy. And—where one man eats a really fine pear, there are a thousand who would like to and would willingly pay its high cost—but they cannot be had. Let us grow more pears. Let us grow good ones only. People cannot buy such a variety and luxury of fine flavors, honeyed sweetness, tropical spicings and refreshing acids done up in any other form as comes in the shape of well grown pears of the better varieties."

Anjou, "sought after in the market and Anjou, "sought after in the market and an ornament to any gentleman's table. Best pear in the world." A hundredfold more Anjou should be planted—the markets will take them by the train load. Growers demanding quick returns should plant dwarf Anjou and dwarf Bartlett as fillers in their Anjou and Bartlett orchards. NNCS,

As High as \$5.00 a Box.—As a commercial variety, we consider Anjou the best; Sold on the New York market from \$2.00 to \$2.50 per box. Bat year, some bringing as high as \$5.00 per box.—H. G. Fletcher, Cashier Grand Junction, Colo., Fruit Growers' Assn., Colo. \$2500.00 For a Single Car.—Anjou has made a most sensational record in this section. It has the distinction for having sold for more per box than any one variety grown, having sold upon the New York market for \$5.90 per box and single cars for \$2500.00.—Prof. E. P. Taylor. Horticulturist, Mesa County, Colo., in the Intermountain Fruit Journal. "A Half Acre of Anjous on Old Mesa Yielded more than \$1,000.00 in a single year."— Prof. E. P. Taylor. Blight Resistant.—A fine pear, tree a strong grower, not so likely to blight as many varieties; brings a faney price. It is a money-maker.—Capt. J. H. Shawhan, Canyon Co., Idaho, Keeps Till Midwinter.—I consider Anjou one of the best of its season; of good size and excellent quality. It begins to ripen in October, and if carefully handled, it sometimes keeps until midwinter. The tree is hardy, bears well and in every way is worthy of a place in every pear orchard.—Hon. G. B. Brackett, U. S. Pomologist.

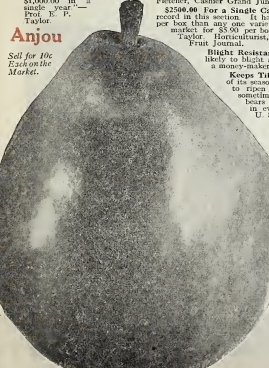
Anjou Is Preferred.—Anjou is preferred by some to Bartlett, though not so young a bearer. The tree, however, is more hardy and fruit ripens about a month later. It sold for \$1.00 per box more in Chicago last fall.—Wm. Cutter, Mesa Co., Colo.

Cutter, Mesa Co., Colo.

Bartlett (Summer). A favorite in all orchard and on all markets. A rich, golden yellow pear, with a soft blush. It attains large size, Is thin skinned and melting, with a rich, indescribable flavor that has made it popular everywhere. Ideal for dessert or for canning. The tree is a strong grower, bears young, large crops and every year. (Blooms late). Probably the most widely planted and best known pear in propagation. One of the best for canning and for shipping. Bartlett and Anjou make an ideal or chard combination. Both sorts are grown largely as dwarfs and are excellent for "fillers. NCS."

\$700.00 From 70 Stark
Trees.—From 70 bearing
Stark Bartlett trees I sold
\$700 worth of fruit last
year. Gathered 650 lbs.
from one tree, sold for 5c
per lb.—H. C. Day, Graham Co., Ariz.

Bartlett Branch and Single Specimen



Most Profitable in Mich.—Still leads as the most profitable variety grown.—Mich. Exp. Station. Everybody Likes Bartlett.—The pear everybody likes. Popular for canning.—N. Y. Tribune Farmer.

\$10,000.00 From 20 Acres of Bartlett.—27 carloads of Bartlett pears from 20 acres is the record made this year by the orchard of C. O. Keck, Vakima Co., Wash. With 680 boxes to the car this makes a total slightly more than 18,000 boxes. The returns net him a return of almost \$10,000 from his 20 acres.

\$2000.00 An Acre.—I sold \$500.00 worth of Bartlett Pears from about one-fourth acre of Stark Trees from Stark Bro's. One tree bore 630 pounds which I sold for 5c per pound.—H. C. Day, Graham Co., Ariz.

Bartlett Hybrid (Summer.) Resembles old Bartlett but averages larger. A good grower, bears young, is hardy, healthy. Bears large crops. Quality hardly as good as Bartlett, though better than Kieffer. A valuable sort. NCS



Less than 1/3 of an acre in J. M. Mentzer's Bartlett Orchard produced 487 Boxes that brought \$608.75.

Boussock (Summer.) Rich, clear yellow, occasionally blushed; good quality when picked at the proper time and keeps well for a summer pear. The tree bears full every year, profitable on late summer markets. NCS

Comice (Late Fall.) A valuable pear for late dependable money-maker. On the great Eastern markets, Comice invariably brings top prices. A golden yellow, faintly blushed, fine grained, rich and luscious—very fine quality. Blooms very late, escapes the late spring frosts. Comice is a great pear with a great commercial present and a still greaterfuture. NCS

Clapp Favorite (Early Summer Pear.) Large, fine looking, but not of highest quality. Should be picked before fully ripe to prevent rotting at the core. Hardy, sometimes blights. NCS

Delicious Very Large

The pears sent us were very juley, melting, sweet and rich, the characteristic flavor being a pure, delicious sweetness. Size just 16 inches the long circumference.

—Rural New Yorker.

Highest Excellence

Am greatly pleased with quality; flesh very fine grained, buttery, of highest excellence; seed few, almost no core. I congratulate you on adding so good a pear to our list.—E. A. Riehl, Illinois Experiment Station.

Remarkable Quality

One of our newest pears; of remarkable quality.—E. P. Powell, Orchard and Fruit Garden.

Flemish Beauty

(Fall.) A superb pear—large, beautiful, sweet and good; needs sunny situations, or it is apt to crack and scab. One of the hardiest varieties; grown largely in Montana, Iowa, Nebraska, Michigan and al the North, NCS

Garber (Fall.) Somcoarse, but fair quality. Remarkably free from blight; wonderful bearer — like Kieffer. Garber finc to pollenize Kieffer — plant them together. NCS

Gold Nugget (Trade Mark.)
A new White Sugar pear of great promise. (See page 22.)

Howell A beautiful, large, pale waxen-yellow pear. Often blushed. Tree a free upright grower, and a young, annual and abundant bearer. NCS

Of good quality juicy tender, and for home an excellent pcar.—Hon. G. B. Brackett, U. S. Pomologist.

Keiffer (Winter.) The pear for the millions east of the Rocky Mountains. It has paid, hence it is probably the most widely planted pear. Large, rich, golden yellow, sometimes tinted red on the sunexposed side; quality fair, though excellent for canning,

while baked Kieffer are delicious. To properly ripen for eating, Kieffer should remain on the tree until it has reached full size, but should be picked before it colors, which is the state of the stat which is about the time the leaves begin to fall. Has become the most profitable market variety on account of its good shipping and keeping qualities; its magnificent size and wonderful beauty make it an ever-ready seller. Tree a most vigorous grower, an early bearer, one of the most resistant to blight. Bears every year. NCS

Prize-winning exhibit of a loyal Stark Bro's Orchardist, 9 Ribbons Won—"Stark Trees Bear Fruit,"





Pear-Quince Dwarf Pear







Dwarf King Karl, 1 Year Old.

3-yr .- old Dwarf Triumph.

King Karl heavy bearer, almost free from blight.
Fruit is beautiful and good. Plant it commercially and for home use. (See photo.) NCS

Comes into bearing at four years; is fine in appearance, and freer from blight than Kieffer.—John A.Minger, Nemaha Co., Kans.

Koonce (Early Summer.) A handsome, early pear of large size; golden-yellow, one side covered with bright red. Not of highest quality, but sure and dependable. Always sells well. NCS

Lawrence (Winter.) A delicious, early winter greenish yellow, marked with russet; sweet, good quality. Tree long-lived, rarely blights. NCS



Stark Seckel (Sugar Pear). Highest Quality. Brings Top Prices. Have Seen Them Sell at \$8.00 per Bushel,

Lucy Duke (Fall.) Pear shaped like Bartful golden russet; rich, juicy, spicy and of very finest
quality, a choice dessert fruit. Tree hardy, productive
and recommended for local and fancy market. It is
claimed that Lucy Duke is almost blight-proof. Prof.
U. P. Hedrick, Horticulturist of N. Y. Exp. Station,
urged us to grow this splendid pear. NCS

Riehl Best (Fall.) Discovered by E. H. Riehl A fine grained, Juicy pear, free from grit and does not rot. None better in quality. Bears every year and produces large crops. NCS

Rossney (Late Summer.) A variety worthy of the orchardist's attention. Pale yellow, with a crimson blush. Large, handsome, tender, juicy and good. The tree is strong growing (equal to Kieffer) and is hardy both in wood and bud, but it blights somewhat. NCS

Stark Seckel We grow a select strain from the orchard of E. A. Riehl. For more than a century Seckel has been the standard by which excellence was reckoned, yet one-tenth enough have never been planted; its spicy, honeyed flavor makes it the acme of pear perfection. Tree one of the healthiest and hardiest. Succeeds in all pear regions. Blights little, grows well, bears big crops and should be in every home orchard and in every dooryard. NNCS

Richest, Sweetest Known.—Generally admitted to be the richest, sweetest, highest flavored pear known. Probably as little subject to leaf blight, pear blight, root rot, etc.,

as any other desirable pear. Should be planted more extensively on account of high quality, high value per bushel and general health, vigor and productiveness.—
M. B. Waite, Pathologist, U. S. Dept. Agriculture.
Best Early Family Pear.—Fit companion of Stark Tyson.—Henry Wallis, Sr., St. Louis Co., Mo.
The Pear for Us to Grow Here.—The only variety that gave us a good crop last year. This season the pear crop is more of a failure than it was last year, yet my twenty-five Seckel trees are bearing nicely; twenty-five other varieties almost a complete failure.—E. H. Riehl, Illinois Experiment Station.

Blight Resistant.—Esteemed chiefly because of its

Blight Resistant.—Esteemed chiefly because of its high quality and comparative freedom from blight.—Ohio Experiment Station.

Delicious.—Old and well-known variety; valuable for essert; tree compact and symmetrical; a delicious dessert ear.—Michigan Experiment Station.

One of the Best to Plant. Every family must have them.—E. H. Riehl, in Colman's Rural World.

Best for Preserves. (Later).—Thousands of families are depending on putting up a goodly quantity of this best of all preserving pears. Would rather plant Seckel than Kieffer.—E. H. Riehl.

Eleven Trees on Waste Land Brought \$45.00.— (Later.)—\$45 was paid last year for the fruit on 11 trees growing 15 feet apart on waste land. Bears constantly; long lived and one of the freest from blight; demand always go

Snyder (Early Summer.) A large, deep, golden-yellow pear that is sweet and satisfying rapidly and bears young. Recommended for the home orchard. NCS

Stark Tyson (Very Early Summer.) So much resembles Seckel that it has been called a Summer Seckel. A handsome little pear of fine texture, melting, juicy and perfumed. Tree is hardy, healthy, long-lived and very free from blight.

Triumph (Winter.) Fruit resembles Duchess, but is finer grained, better quality and will keep until January. The tree is an extremely young bearer, is vigorous and prolific and we recommend it as a good winter pear. NCS

Theodore Williams (Stella.) (Winter).
Nebraska horticulturist who originated it. A seedling of Kieffer but outclasses it in hardiness, productiveness and quality. Both fruit and tree resemble Seckel far more than they do Kieffer. Yellowish green, sweet, juicy, finely flavored, and the tree has stood 40 degrees below zero without injury. NNCS

winter Nelis (Winter.) A delicious, greenishfine grained, juicy and much sought for on the markets. Tree hardy, thrifty, rather a straggling grower,
but is recognized in all pear sections as one of the best
long keeping varieties. Heavy annual bearer. Very
profitable commercially and it ships well. NCS
Probably the best winter pear for Grand Valley planting.—Prof. E. P. Taylor, Horticulturist, Mesa Co., Colo.
Very heavy cropper, long keeper; very profitable.—
L. B. Warner, Jackson Co., Ore.

Winter Bartlett (Winter.) A late keeping large pear of the Bartlett type. Vigorous, remarkably free from blight. U. S. Dept. of Agri. says: "3,000 trees of the originator are free from blight and regularly productive." Bartlett flavor, keeps late into the Winter, sells well. NCS

Wilder Early (Very Early Summer.) A deli-cious early pear, medium size, fine grained, yellow with brownish-red cheek, good quality. Tree hardy and bears young. NCS

Worden Seckel (Fall.) Seedling of Seckel, and of excellent quality. Yellow with a bright red cheek, juicy, buttery, satisfying. NCS

Dwarf Pear

WARF pear is the ordinary pear grown on quince roots, which produces a small tree, and brings it into bearing much younger than when grown as a standard tree. While the dwarf tree never attains large size, the fruit it bears is the same size as that grown on standard trees of the same variety. When space is limited, dwarf trees can be planted close (10 to 16 feet apart). Dwarf pear should be planted in every back yard—often planted in a row like a hedge. We always advise standard trees when planting for

commercial purposes. However, dwarf Anjou and Bartlett are profitably planted as fillers in orchards of standard pears. This practice is becoming very popular in all sections. We offer the following varieties as dwarfs: Anjou, Bartlett, Comice, Duchess, Fame, King Karl, Stark Seckel and Triumph.

THE quince, a dwarf growing tree, can be planted 10 to 15 feet apart. They bear young—about the third or fourth year. Popular for flavoring preserves, jellies, marmalades, etc. They are the favorite of the house-wife for this purpose. There is always a strong demand for them at high prices. Should be planted for market. Every home orchard should contain several trees.

"The quince as a baked dish is unsurpassed. Cut it open while still hot, spread with butter and sugar, and you will have a dish that you will never forget. The quince is always in demand."—E. P. Powell, Author "The Orchard and Fruit Garden."

Missouri Mammoth A large and handsome quince; tree young and prolific bearer. Second only to Van Deman. CS

Orange Of good size but much smaller than NCS

Van Deman. NCS

Van Deman (Trade-Mark.) (Early.) One of the \$9,000.00 Fruits Stark Bro's purchased from Luther Burbank. Best quince and largest grown. A hardy, valuable variety that will produce more enormous, fine flavored fruit than any other sort. In flavor, texture and quality it is unapproached—delightfully fragrant. Fine for baking; canned or dried, retains all the quince flavor. The best variety for jellies, preserving, etc. More quinces should be grown; the markets are not properly supplied. Van Deman most profitable of all and in tree characteristics it is exceptional—healthy, hardy and bears young—very prolific. NCS

Finest quality, large size, regular bearer, very prolifiç John Cottle, Washington Co., Ohio.

Van Deman bore a 20-ounce quince the first season. The tree bloomed late—almost summer. Trees are doing fine.—C. L. Stewart, Athens Co., Ohio,

Frost Proof Bloom.—Van Deman last year weighed 15 ounces. Bloomed early and the frost killed them. Later it bloomed again and raised fruit. That is the kind of trees to have, frost proof.—Chas. H. Sikes.

Two Van Deman trees set two years ago, bore 20 fine quinces weighing from 12 to 14 ounces each, sold on Spokane market at two for 25 cents. Perfectly hardy here—has a bright future.—Mrs. J. M. Morgan, Washington.

Often weighs 25 ounces. Superior flavor, texture, quality. Baked, canned or dried it retains the best quince flavor. Side by side have Orange, Rea, Meech, Champion, and others, but not one is comparable to Van Deman in size, quality, flavor, and beauty.—Luther Burbank, Sonoma Co., Calif.



Van Deman (Trade-Mark) best quince grown

OLD OAK PROCESS Whole Root Ti

XXX-2-I'r. 5 to 7 ft. Cherry

Montmorency Monarch Orchard at Stark Bro's Nurseries-Produced 2350 Gals, per Acre. No Tree More Beautiful-Handsome Enough for Any Lawn.

Stark Bro's Select Dollar-Making Cherries

Plant Them in Your Dooryard—Everywhere!

NOTHING that grows, will produce bigger profits than an acre of the best cherries—no fruit thrives and bears such big, dollar-making, regular crops with such little care as cherries. They ripen among the earliest of fruits and thus are welcomed on the tables and early markets.

> Cherries always bring good prices, they thrive in back yards, fence corners and on most any or-dinary soil that is reasonably well drained, from Maine to Alabama, and from Ocean to Ocean. The so-called sour sorts such as Montmorency Stark, Montmorency King, Suda Hardy, Dyehouse, etc., succeed most anywhere; even up into Canada, while the less hardy sweet cherries such as Bing, Lambert and Napoleon are tremendously profit-

6 Acres Cherries a Gold Mine

"PLANT SIX ACRES OF YOUR LAND TO CHERRIES AND YOU WILL SOME DAY HAVE A LITTLE GOLD MINE. Everybody laughed at that advice when it was given to Roy Phillips, but today the gold mine is there. During the last nine years this little cherry orchard has yielded more than 21,000 crates of fruit, and has returned to its owner a net revenue of more than \$21,000."

—Country Gentleman.

\$300.00 Per Acre In Chicken Yard

\$300.00 Per Acre In Chicken Yard
A. K. McGraw, of Washington County,
Md., says: "I bought a 5½ care tract
for a chicken farm. It was planted
to fruit—apples with cherries (Montmorency) as fillers. They have never
been cultivated nor pruned. Their
unusually rapid growth I attribute
to the presence of the poultry—at
7 years they returned \$300.00 net
per acre." (In addition to profit
from apples and poultry.)

One-Fourth Acre Stark Cherries \$240.00

"Our 35 cherry trees—every one a Stark tree—Montmorency King, Suda Hardy, Dyehouse, on ½ acres brought \$240.00 this year."—E. B. Barnes of Emporia High School Faculty, Lyon Co., Kansas.

able in the regions of milder winters where they thrive.

Every home should have a few trees along the fence, or most anywhere if space is scarce—the housewife knows that cherries can be made into more delicious kinds of pie, preserves, cobbler, cherry pudding, cherry punch, canned cherries, etc., than most anything. Cherry trees often bear some fruit the second year after planting.

Mulberries protect Cherries from birds. See page 65.

\$500.00 An Acre In Michigan

"I have 90 acres in orchard—apples, peaches and cherries. The cherries bring as high as \$500.00 per acre. We plant about 100 cherry trees to the acre."—Henry Seel, Grand Traverse Co., Mich.

Never Fail To Bear
Geo. W. Lardi & Son, Wholesale Fruit
Buyers, Grand Traverse Co., Mich., write:
"Cherries bear here, 3rd and 4th year.
Netting the growers as high as \$400.00
per acre in one season. There has never
been a crop failure of cherries."

Stark Bro's Montmorency Orchard Shown Above

Our own Montmorency Monarch cherry orchard (shown above) right here at Louisiana, Mo., near the lowa line, where we have it 32 degrees below zero, has produced at the rate of 2350 gallons per acre, which sell here for 30c to 35c per gallon—at the rate of over \$700.00 per acre.

Seven-Year Orchard \$375.00 An Acre

7-year cherry trees, mostly Morello type (Suda Hardy is best) in the 40,000 cherry tree orchards of the Bayfield

(Wis.) Fruit Assn., bring at the rate of \$375.00 per acre per year, says F. Kern, mgr.

\$200.00 An Acre Net in Iowa

"We have estimated our *net* income from our cherries at \$200.00 per acre."—O. A. Marshall, S. W. Iowa Hort. Society.

\$400.00 an Acre Near Our Nurseries

"The best sour cherries here are Montmorency and Early Richmond. A good crop is 200 bushels per acre, bringing from \$400.00 to \$500.00 per acre, says J. M. Bender, Erie County, Pa. (Note.—Our great Pa. Branch Nursery is located in this County.—Stark Bro's.)

Missouri Needs More Orchards Cherries A Gold Mine

Cherries A Gold Mine
"My orchard is ½ Montmorency and ½
Early Richmond. Good old Missouri
stands at the head with big red apples.
We need more cherries. Plant them
so we can ship in car lots, like we do apples
and peaches. Every fruit grower who
plants a variety of fruits will always
have a fat Bank Account. Cherries
begin to bear at 4 years, and from 10 to
20 years are equal to a gold mine."
Daniel Lowmiller, Platte Co., Mo.,
before Mo. State Board of Horticulture.



Stark Montmorency Orchard, 1700 Trees—Considered Best Orchard, Best Trees in Northern Colo. Owner, Wm. F. McQuade, Larimer Co. 8 Acres Sweet Cherries—\$40,000.00 In 7 Years

"Our old cherry orchard of about 8 acres, in bearing for 7 years, has produced over \$40,000.00 worth of fruit. Our younger $6\frac{1}{2}$ acre cherry orchard,



The 200 Acre Montmorency Cherry Orchard of Boughey & Davis, Grand Traverse Co., Mich. Cherry Orchards in Mich. Bring Tremendous Profits.

though not in full bearing age until last year, netted nearly \$10,000.00 in the last 5 years, or about \$300.00 per acre. One year I netted \$7.640.00 from 19 acres of apples and cherries."—C. J. Stackland, Union Co., Oregon.

Bing sweet cherries, and on the Pacific Coast is considered one of the most profitable and best shippers. Seems to succeed East better than most sweets. Tree hardy, foliage heavy, productive; should be followed by Lambert, which ripens later. Both these great sorts are of Oregon origin and are the favorite sorts not only throughout Western cherry regions but in all sections where sweet cherries are grown. NCS

grown. NCS

Plant More Cherrles.—Large, sweet, big black Bing and Lambert cherries are what we should encourage the growers to plant. Last fall, while in New York, some of the large shippers admonished us to urge our fruit-growers to plant more cherry, as those grown in western Montana are the best in the world and can reach the large Eastern markets from six weeks to two months after the California cherries have arrived.—A. J. Breitenstein, Missoula Co., Mont.

Big Profit in Cherrles.—There will be more Bing and Lambert cherry trees planted here than ever before. Our Lamberts sold on the New York markets for thirty cents a pound wholesale.—Jno. Kennedy, Clay Co., Mont.

Black Tartarian Improved (Early.) A large black, heart-shaped, tender, juicy, sweet cherry of surpassing quality. Tree an upright, dense grower, remarkably vigorous and a regular bearer of immense crops. This variety in the orchard of B. Newhall & Son, Leelanau Co., Mich., produced fruit which sold at the rate of over \$4,000 per acre. This is a select and greatly improved seedling of the old Black Tartarian which has been locally known as Deacon. Wherever sweet cherries will grow, we unhesitatingly recommend this variety. In the East and Central West the best, hardiest, earliest and most profitable sweet cherry. NCS

Burbank (Very Early.) Originated with Luther Burbank and has brought sensational prices on the Eastern markets. Fruit rather long, heart-shaped, similar in outline to Black Tartarian and about the same size and color. Ripens very early and is ideal in quality. We recommend it for experimental planting in all sweet cherry regions. NCS

Dyehouse (Very Early.) Better and a week earlier than Early Richmond. Larger in size and pit is smaller. The standard very early sour cherry all over the United States. Tree thrifty, unusually strong grower, good bearer and thoroughly dependable. Dyehouse, Montmorency Stark and Suda Hardy is combination that covers the entire ripening season. NNCS

Bright red, flesh soft, julcy, juice colorless; stone small; quality very good.—American Pomological Society. \$400.00 Per Acre.—Seven-year trees heavily loaded; first came Dychouse, then Montmorency followed by Eng. Morello, Wragg, Suda, fine, perfect fruit; paid us \$2.00 to \$3.00 per tree—134 trees per acre.—H. A. Barnett & Son. Pike Co., Mo.

Earlier Than Richmond.—As good in tree as Richmond; ripens a few days earlier.—Illinois Hort. Soc. Most Profitable.—Dyehouse, Early Richmond and Montmorney are most profitable; the last the best of all, as 2 quarts will go as far as 3 of the others.—Ohio Hort. Society.

Three best cherries for market are Dyehouse, Early Richmond, Montmorency.—M. J. Graham, Dallas Co., Iowa, Nothing so good as Dychouse; a week earlier than Richmond, just as hardy and quality better.—Moses Bailey, Madison Co., Iowa.

Early Richmond (Early May.) (Early.) Ripens a week later than Dyehouse and is not so good, everything considered, as that variety. Medium size, clear, bright red; one of the best known standard sorts. Not so desirable, however, as the Montmorency group. Three-fourths of all sour cherries planted should be Montmorencies. NCS

English Morello (Very Late.) Dark red, tender, juicy, very acid. Tree small, spreading, poor grower, not as hardy or long lived as Suda Hardy or Wragg. NC

"Our Stark Cherry Trees, Montmorency King, etc., on ¼-Acre brought \$240.00 this year."—E. B. Barnes. 49

valuable or productive as German Ostheimer. Tree fair grower but rather short-lived. Suda Hardy is better. NNCS

Governor Wood (Early.) Large, light yellow, heartshaped, sweet and rich. An old favorite. NCS

Lambert (Late.) One of the largest of all cherries and one of the best in quality. Dark, purplish red, turning almost jet black when ripe; firm, rich, juicy and of splendid quality. Tree rugged, strong grower and bears enormous crops. Prize winners everywhere. Popular wherever sweet cherries grow. The growing of magnificent sweet cherries, Lambert, Bing, Royal Ann, etc., is a great industry. There is an immense market for the fresh fruit and when canned or preserved, the markets of the world are open to the producer. NCS

Weighed in the balance and not found wanting

Welghed in the balance and not found wanting in size, firmness, flavor, beauty or color. In it we have found a cherry unequaled in size, with flavor superior to any of the other varieties, having firmness and keeping qualities that carry it thousands of miles in perfect condition, while its beauty should give it first place and highest price in any market in which it may be offered.—Oregon Hort. Society.

Certally a madificent cherry, by edds the largest

Certality a magnificent cherry; by odds the largest specimens received this season; in fact, there has been but one variety ever sent to this division that surpasses Lambert in size.—S. B. Heiges, U. S. Department of Agriculture.

Without exception the finest I ever saw or tasted.—A. B. Clark, Idaho.
An unusually fine cherry for shipping.—
Luther Burbank, Santa Rosa, Calif.

Both Blng and Lambert are large, late, d very desirable. Napoleon is also good, he best sour cherry is the Montmornery,— rof. H. E. Van Deman, Ex-U. S. Pomologist.

Our Lambert brought 30 cents a pound wholesale on the New York markets.—Jno. Kennedy, Clay Co., Mont.

May Duke A large, rich red, semisweet cherry. An old variety that succeeds everywhere. NCS

The Montmorencies

The Montmorencies are the best "so-called" sour cherries—they are not really sour, for Montmorency when fully ripe is sweet and luscious for eating fresh, the favorite of the children. Three-fourths of all cherries planted should be of this type. They are most perfect in tree, resist disease, less affected by wet weather, and are the most productive and bear the best fruit of all the sours. No matter how unfavorable the season may be, the Montmorencies can be depended upon for fruit. They are very hardy and blooming late, they are sure bearers. On account of young bearing, semi-dwarfish growth and money-making crops, they make ideal fillers for planting in apple orchards. They are excellent shippers and always bring good prices. In canning factories and preserving works they are preferred and are wanted by this trade by the hundreds of tons. The Montmorency tree is widely adapted and the strongest and largest grower of all the sour type—succeeds throughout the U. S. We grow five strains of the Montmorencies which are kept absolutely pure.

Increasing Demand at Increasing Prices

Increasing Demand at Increasing Prices

Like the apple, the cherry has extended its use in so many ways by canning, and preserving, manufacturing syrups, etc., that today it can be contracted ahead for years. There is a constantly increasing demand for more fresh cherries at advancing prices.

Cherry trees flourish along the highways and produce bountiful crops annually. Many fruit growers planted cherries along the highways of their farms and today their old fence rows are producing enough profit to pay the taxes on the farm and more besides.

Vears ago about the only variety we heard of was Early Richmond. Today the best cherry is Montmorency. A fine grower, bears early, is hardy, fruit of large size and is in great demand by canners and preservers.

Mr. Wade, from 400 Monmorency trees, produced last season, 3200 16-quart crates, which averaged in Chicago \$1.50. He states that no other variety will compare with Mont. for profit.—W. I. Smith, West. N. Y. Hort. Society.

Montmorency King (Early.) (Ordinaire.)
recommended for quality and quantity of fruit, hardiness and beauty of tree, and for its never failing crops. The most popular sour cherry; ripens a week or ten days later than Early Richmond. Plant Montmorency King by the thousands for the big markets. Sour cherries are profitable, yet there are not one-half enough grown to supply the demand. Every farm should have its row of Montmorency trees. The private roadways should be lined with them—no trees more beautiful. Has very firm flesh and ships

Montmorency King



Bing-Enormous, Sweet, Popular and Profitable



Dyehouse-Earliest of All Cherries. Very Fine



Lambert-"Sold for 30c per lb. in New York".





Plum Trees

lums a Century's Test Prove Best

Stark Bro's Selections-Plums Worthy of Our Preference-and Yours

IG, GORGEOUS COLORED PLUMS—appealing to the eye and satisfying to the appetite. Plums of Gold! Red plums! Blue plums! Plums of royal purple! Plums "big as little peaches!" Plums packed with a sweetness that cannot be described!

Better Plums For Everyone—Everywhere

Plums to can, to stew, to make into delicious preserves, to use in making tarts and jellies and jams so good they will make the mouth of a mummy water! Plums for all the children—for all the grown-ups—for every meal when you "just can't think what to have for dinner." You can have these. You can grow them yourself. And do it at a cost of only a few cents. You can make your little back yard produce all the plums your family can use—and then have a lot left over for sale. And plums like those Stark Trees bear, bring big prices these days—for most folks do not realize and will not realize that they can grow in their own yard all the fine plums they want.

"A Few Trees planted in out-of-the-way corners where other trees would not find room," continues Mr. Powell, "in city yards—in back yards—in front yards—are everywhere loaded with superb fruit." Powell forgot the chicken yard. There's the best place in the world for plum trees. Every chicken yard—your chicken yard—should contain some variety of good plum tree.

E. P. Powell, the famous writer on horticultural subjects, whose home orchard has been written up in scores of papers wrote: "There has been an almost total revolution in plum growing in the last 30 years—greater than in any other fruit. The new Hybrids are the wonder of Pomology. They were first brought out by Mr. Burbank (the best of them introduced and popularized by Stark Bro's) and have created a new era in plum production—Gold, Red June, America, Early Gold (Shiro), and the other new plums, have so widened the plum horizon and so taken the fancy of the people that trees are being planted where no plums were grown before.

New Plums—The Wonder of Pomology

Enormous Commercial Profits can be reaped by plum growers planting orchards—particularly in the Central and Eastern States. One reason of this is that plum trees may be planted closely—about 18 feet apart, which allows 134 trees to the acre. The varieties we recommend and mark with the famous Stark "Bear" Seal come into bearing young and, as a rule, produce profit-making crops for their owners the fourth year.

Secret of Plum Raising for big profits is in rieties—and in securing strong, healthy trees, with lusty root-growths and fine tops—plum trees that our experience and the experience of fruit growers everywhere prove to be heavy bearers.

Our Experts Will Assist You In Selecting Best Trees For Your Orchard

E maintain a corps of trained orchardists whose duty is to assist you and every other man who wants to plant one or one thousand fruit trees. Their advice, based on experience and knowledge of planting, growing, harvesting and marketing conditions all



side front cover. NNCS

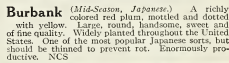
\$4.00 Per Bushel. Heads the List as Usual.—Bent to the ground with large, liandsome fruit. Visitors can scarcely believe their own eyes. Blooms late, scarcely ever fails to bear full. 8-year trees bere 3 bushels each that brought \$4.00 per bushel. Good quality and does not rot. Sturdy grower and exceptionally hardy.—E. H. Riehl, Ill. Exp. Sta.

Requires Only Small Space.—An upright grower. Heavy bearer, practically free from disease, delicious. Certainly a gem.—J. Williams, Bristol Co., Mass.

Very Hardy.—Was uninjured by 55 degrees below zero.—R. J. Wiggins, Elmside, Quebec.

Reliable as Wild Goose.—America

Branch of Burbank, a popular Japanese sort. Burbank (Mid-Season, Japanese.) A richly colored red plum, mottled and dotted of fine quality. Widely planted throughout the United States. One of the most popular Japanese sorts, but should be thinned to prevent rot. Enormously productive. NCS



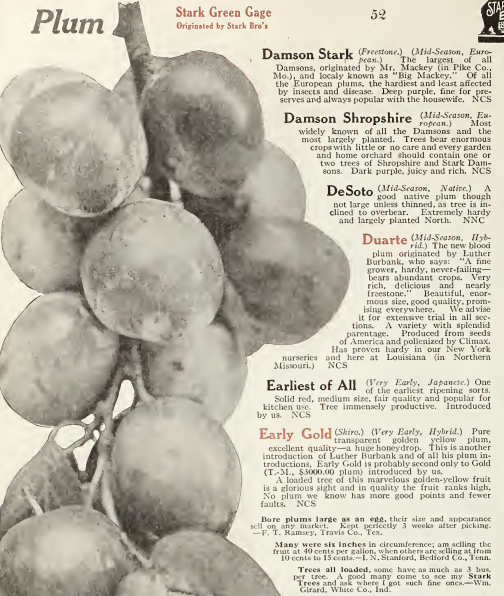




Splendid America Plum from 8 year Stark Trees. Grown by E. H. Riehl, sold for \$8.00 per bushel—3 bushel per tree.



bundance



Stark Green Gage

My Stark Trees Are Beauties.—America and Early Gold are loaded with fine fruit; sold at 10 cents ppc doz.; no such plums have ever been raised around here.— Jno. D. Schwimmer, Ford Co., Ill.

Bears in utmost profusion right around trunk and larger branches—tree looks like a mound of solid plums. Clear, light yellow and so transparent that pit can be faintly seen; clingstone. Ripens 2 weeks before Burbank; will keep a month.—Luther Burbank, Santa Rosa, Calif.

One Tree Brings \$17.00.—From one 11-year-old Early Gold plum tree I got 8½ bushels of plums, which sold for \$2.00 per bushel.—J. D. Schwimmer, Ford Co., Ill.

hardiness of tree make this sort valuable. Dr. Morris of Tenn, considers it one of the finest plums we grow. NNCS

Late Goose (Late. Native.) Originated by Theodore Williams of Nebraska. Recommended because of size, beauty, quality and extreme hardiness of tree. Valuable for commercial purposes and for home use. NNCS

Gold (Trade-Mark.) The Queen yellow plum. Stark Bro's \$3000.00 Burbank creation. See page 25.

Lombard (Mid-Season, European.) Large size, violet red, pleasant flavor. Tree vigorous but inclined to overbear—needs thinning. An old favorite everywhere east of the Rockies, and still retains its popularity. No variety is more satisfactory for the home garden and the market takes them at good prices. One of the best European varieties. NCS

Mammoth Gold (Very Early, Hybrid.) The plum marvel of this Century. Introduced by Stark Bro's. See page 24.

Milton (Early, Native.) A good early market native variety, thin skinned, red, sweet, resembles Wild Goose but ripens earlier and is slightly larger. NCS

Omaha (Mid-Season, Hybird.) Greatest creation of Theo. Williams, "The Burbank of the North" (Nebraska), who devoted his life to horticulture. The value of his productions is recognized by fruit growers everywhere. His best plum, which he requested us to introduce and name for the capitol of his state, Omaha, has proved one of the most valuable introduced from any section for many years. Very large, almost perfectly round, dark rich red, deeper in color than Abundance; flesh is meaty and delicious. The pit is small and quality is best of all the "Far-North" hardy plums. Sturdy as an oak and grows without the least damage far North, also fine South. The originator said when he sent it to us to introduce: "No other plum in existence is as cosmopolitan as Omaha. It has fruited from Alberta (Canada) South to the Gulf; it thrives in Vermont and has been tested West to the Pacific." We grew it at first in a small way until we began to see its great value when we began sending them out by the tens of thousands everywhere. Not one bad report on tree or fruit have we ever received, but fruit lovers are enthusiastic about it and wherever it fruits it sells dozens of Stark Trees, for everybody wants it. It is making good everywhere. Not since we introduced Gold has any variety suited us so perfectly as Mammoth Gold and Omaha—the plums for everywhere. NNCS

O. J. Robertson, Big Horn Co., Wyo., Says:

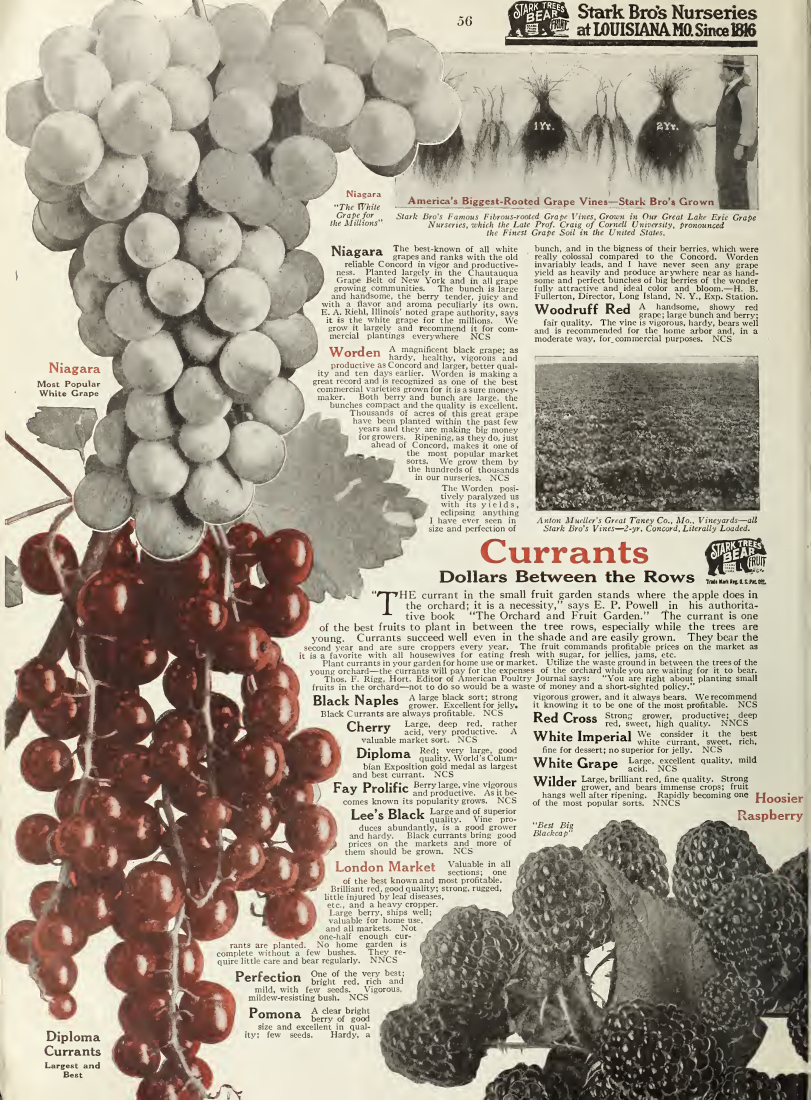
"Omaha bore second year; blooms shaped like a daisy; plums average $1\frac{1}{2}$ lnch ln dlameter. Have eight kinds of plums here and Omaha has created a great furor; took Prop. of Echo Fruit Company, the largest in New Hampshire, writes: "Omaha gave a fine crop; last winter was worse on plums than any winter for 13 years. Every European pegged out. Omaha came through smill with 100% allye. The hardiest commercial plum and I have 100% allve. The hardiest commercial plum and I have over 50 varieties in my orchard." Dr. E. L. Morris, a well-known Tenn. authority sums up its good points in these words: "As good as a plum can be." O. M. Jensen, these words: "As good as a plum can be." O. M. Jensen, Secy. Southern Minnesota Horticultural Society, says: "Temperature here nearly always reaches 40 to 45 degrees below zero. Omaha has never frozen back a particle, Wood tough and does not split or break under heavy loads. fruit large, well colored, excellent quality."



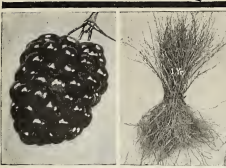








Berries Between the Trees Soon Pay for Your Orchard.



Mersereau Blackberry Most Profitable.

Stark Bro's Gooseberry Are Ideal—The 1 yr. better than 2 yrs. of most nurseries.



Berries

min Mark Roy U.S. Part Off. Blackberry

BLOWERS (Everbearing). An everbearing blackberry that is fast becoming popular. Large, jet black, sweet; ships well, handles well. We recommend it. NCS. EARLY HARVEST (Very Early). The old standby; firm, good quality. Extremely productive. Most widely planted variety. CS.

widely planted variety. CS.

EARLY KING (Early). Good size, good quality; vigorous and hardy. A long time favorite. NCS.

ELDORADO (Mid-season). Large, jet black berry and hardy vine; keeps well after picking. NNCS.

MCDONALD (Very Early). Of Southern origin; large and fine. Popular in North Carolina. Also making good record in Missouri. NCS.

MERSEREAU (Mid-season). One of the hardiest sorts. Bears enormous crops of large berries of excellent quality. A good shipper and keeps remarkably well. Berry growers cannot afford to overlook Mersercau, for it is one of the surest profit earners. NNCS.

SNYDER (Mid-season). One of the hardiest, most dependable blackberries. Good quality, good size, good shipper. Can always be depended upon. NNCS.

WARD (*Late*). Healthy, strong grower, produces large crops of fine, large fruit without core and of splendid quality. No variety on the entire list has proven more satisfactory. NCS.

WILSON (*Early*). Very large, sweet, rich, good quality; handles well, sells well. Very productive. NCS.

Raspberry

BLACK PEARL (Early Black). A splendid new black cap. Profitable and popular in the Mo. River Valley. An improved Cumberland, and is satisfactory everywhere. Immense size, hardy, thrifty and produces big crops. NCS

big crops. NCS

COLUMBIAN (Mid-season). Purple. One of the hardiest; large, rich, spicy; unrivaled for productiveness. A splendid sort. This great purple variety has real merit and should be largely planted.

CUMBERLAND (Early Black). The best of all blackcaps; perfectly hardy, a vigorous grower, very productive, remarkably free from insect attack. NCS.

Approached by no other in either quality or com-

Approached by no other in either quality or commercial value.—Long Island Agronomist.

CUTHBERT (Mid-season). Red; well known, high quality; productive. One of the most popular and profitable red sorts. A good shipper. Plant commercially. NCS.

GOLDEN QUEEN (Mid-season). Large, beautiful, clear amber yellow; firm and of high quality. Vigorous, hardy and productive. NCS

HOOSIER (Mid-season). Jet black; firm, best quality. Hardy, dependable, bears every year. Bear tested everywhere, and is one of the most productive and dependable. NNCS.

KANSAS (Late.) Glossy black. Originated at Lawrence, Kan.; good quality, large; hardy, productive. One of the best blackcaps. We prefer Cumberland. NCS.

KING (Early Red). One of the best and most profitable reds. Hardy. NCS.

ST. REGIS (Everbearing). Bright crimson, firm, rich, delicious flavor; ships well. Of ironclad hardiness. NNCS.

Gooseberry

DOWNING (*Mid-season*). Almost twice the size of Houghton. Vigorous, productive. NNCS.

NNCS,
HOUGHTON (Early). The best payer of all gooseberries; dark red, thin-skinned, juicy, excellent flavor. NNCS.

JOSSELYN (Red Jacket), (Late). Probably best of the large-fruited American sorts; strong, vigorous, hardy, wonderful cropper; almost free from mildew. NNCS.

OREGON CHAMPION (Mid-season).
Large, yellow, smooth, good quality. Pronounced one of the best for Colorado. NNCS.

PEARL (*Mid-season*). Large, light yellowish green. Has many good qualities. NNCS.

Hardy and Productive

Hardiest as well as the most productive.—Preferred for preserves or canning to any other.

—D. W. Buchanan, Manitoba, Canada.

Steady, regular bearer: very productive, free from mildew.—Ill. Hort. Soc.

Biggest Money Maker

Made more money from Houghton per acre than from any other crop. Yielded 700 bus. per acre; picked 17 crates from 16 bushes. Pickers use heavy gloves, and strip berries, leaves and all, clean with a fanning mill—a very rapid operation.—Major Frank Holsinger, Wyandotte Co., Kans.

St. Regis Everbearin

Stark Berries Between Rows of STARK TREES **Produce Quick Profits**



Blowers Everbearing Blackberry brings big prices.

Dewberry

AUSTIN (Early). Ranks next to Lucretia in value. Fine for the central states and largely planted south.

LUCRETIA (Early). The best most dependable. Large, jet black, highly flavored and hardy; profitable. NNCS.



ABUNDANCE. One of the best of all mulberries. Fruit long, slender, glossy black and of excellent quality. Tree productive, strong, upright grower, and should be included in every planting.

DOWNING. Good quality, rapid grower, young and prolific bearer, fine shade tree of shapely form. Finely flavored, glossy black fruit.

GORGEOUS (Trade-Mark). Double the size of any other mulberry; bears usually at three years. Originated by E. H. Riehl, of the Ill. Exp. Station. The fruit is jet black and of excellent quality. Recognizing its value we secured the propagating rights from the originator and are introducing it. "Truly one of the sensations of the century," remarked a visitor who viewed the trees with their mass of glistening fruit. Ripens from May to July 22nd.

Strawberries

We offer leading commercial and best home garden varieties. Direct shipments on cash orders by express or Parcel Post. All strawberry shipments are forwarded separate from fruit trees. Strawberry orders should be written on special strawberry order blank. Write for descriptive price list and terms.







rnamental Department Landscape and C

N the past 100 years Stark Bro's have not confined themselves to the improvement of fruit-growing conditions alone—great advances and development have also been made along ornamental lines, the aim being to interest all home lovers in making America a more beautiful place in which to live. To this end our landscape

Why Your Home Grounds Should Be Beautiful

If you decide to make your grounds beautiful by a planting of ornamentals at low cost, you will help your community and will indirectly influence your neighbors to make their



A Beautiful Home Planted the Right Way. Open lawn, with planting confined to the borders and around the house which is overlung with stately shade trees and surrounded by beautiful flowering shrubs.

homes more attractive. This will not only make your home more enjoyable, but it will increase the sale value of your home. A moderate planting of shrubs and trees costing only a few dollars will enormously increase its *ready cash* value. There will be more buyers and they will pay more if your home grounds are attractively planted. A house, bare and forelorn, has not a pleasing or inviting appearance to a man who is looking for a home.



Office and Grounds of Stark Bro's. We "practice what we preach." This shows wonderful possibilities of Stark Bro's shrubs, roses and shade trees—blooms from early spring until the snow flies.

Rapid Growth of Interest in "The Home Beautiful"

department was established to show home owners how

to beautify their grounds at low cost. Our new free landscaping offer and free plans will give unequaled opportunities to get expert advice without charge. See opposite page for full details of Free Landscaping

Americans of the present generation have learned to enjoy their homes, for they have come to realize that there is more to life than mere money making. Home means much more than a mere house in which to sleep. When we say *home*, we have in mind a house nestling amongst a *natural* setting of graceful, ornamental trees, luxuriant flowering shrubbery and a hedge blending into the whole scheme of ornamentation.

Keep the Children At Home

You cannot hope to keep your children interested in their home unless you make home attractive to them. Give them a part of the rose or vegetable garden to be called their own. Get them interested in growing plants and you will have solved the big problem of keeping them away from undesirable influences.

Small Grounds of Greatest Importance

Don't make the mistake of assuming that a small or moderate sized property requires only a slight amount of attention in planning the landscape. This is not true. The small place requires even more care than large estates because the limited amount of space must be so planted as to make it appear as large as possible. Some of the most beautiful effects are secured on small lots.



A Welcome Sight. To the owner within or the stranger from the street who gazes upon this graceful Spires Van Houttei laden to ground with its "snowbank" of flowers.

Stark Bro's Quality Ornamentals

Stark Bro's Quality Ornamentals
We believe that quality is the prime essential
in nursery products. The shrubs must live, grow
and produce a beautiful, graceful effect, otherwise money, energy and time are wasted. Stark
Bro's ornamentals are grown right, they are
carefully trained by our expert ornamental men
and they are dug by the patented Stark tree
digger that does not injure or disturb the root
system. The root system is the most important
part of the plant—it is the foundation. You
are beautifying your home for your own satisfaction and enjoyment, so don't put your planting
on a poor support—make the foundation strong
and permanent. Plant Stark Bro's heavy
rooted individually trained ornamentals. Plant
of future generations. And, remember, you pay
no more for Stark Bro's ornamentals than you
do for weak rooted stock. On our large nursery
farms we grow in large blocks. Thus decreasing
the cost of production, and can sell to our
customers at a much lower price.

Ten Suggestions for Beautifying the Home Grounds

Stark Bro's free landscaping service and free plans are offered to you (see full details on opposite page) but if you do not wish to have plans drawn of your grounds at this time, the following sugestions will guide you in selecting the locations for planting of shrubs and trees.

- 1. Have a definite scheme or plan—either on paper or in your mind. Plan your planting as a whole—not piecemeal.
- 2. Leave the front lawn open and free from trees, shrubs or flower beds. Don't place metal figures or vases on the lawn. Plant the shrubbery and trees on the borders and around the house.
- 3. Make the drives and walks direct and in long even curves. Don't make any unnecessary curves.

 4. Plant trees about the house so as to frame it with green foliage then plant irregular clumps of shrubs about the foundation—not a straight band of shrubs.
- 5. Plant shrubs on each side of the entrance.
- Lay out the rose and flower garden in the side or back lawn where it can be made private by a border of shrubs.
- 7. In planting shrubs, set the taller growing shrubs behind with the lower ones in front. Select shrubs for variety in color and time of blossoming.
- Plant climbing roses and vines around the the porches.
- 9. Plant a hedge in the place of that stiff artificial fence. If you must have a fence, cover it with beautiful green foliage by planting Hall Honeysuckle, Dorothy Perkins Rose or American Ivy.
- 10. The secret of a successful landscape planting is to imitate nature—plant in irregular, natural-istic clumps and avoid straight stiff artificial lines.



Flowering Shrubs About the Doorway. A nat-alistic slanting of graceful shrubs about the porch or uralistic planting of graceful shrubs about the porch or doorway, gives privacy and attractiveness to the home.

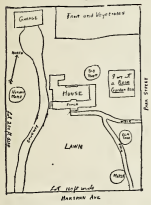
59 Climbers, Hedges, Peonies

Free Landscaping Service

DEFINITE plan or scheme of planting is necessary whether — and Free Plans

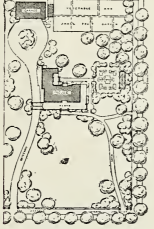
it be on paper or in your mind. If a plan is not followed it will result in a "hit and miss" planting and the final result will be unsatisfactory—a waste of time, and miss' planting and the final result will be unsatisfactory—a waste of time, money and patience. Very few people have had a chance to study Landscaping, but Stark Bro's new free landscaping offer gives a great opportunity to all who are interested in making their homes beautiful. Stark Bro's Landscape Architects will plan your grounds free of charge. These men are experts in this work, having received their training in the leading colleges of Landscape Architecture of this country in addition to years of practical experience.

Co-operation With Customer
Our Landscape Department will co-operate with you in designing your grounds. Give us your ideas and desires. What kind of trees and shrubs do you prefer? We will take your suggestions and adapt them to the design in accordance with the best principles of Landscape Gardening.



ROUGH SKETCH MADE BY CUSTOMER

This shows the kind of quick sketch that you can make and send to us. You can do it in five minutes. Show location of buildings, walks, driveway, big trees, also give width and length of lot. This information will be all that is needed by our landscape



COMPLETED PLAN MADE BY STARK BRO'S

By referring to the rough sketch shown on the left, our Landscape Dep't was able to draw up this complete landscape planting plan for one of our customers. You can get just as good a plan for your grounds. Write us for it.

Free Plans-How To Get Them

We will draw a plant-We will draw a planting plan of your grounds and will mail you an architect's blueprint showing the exact location of each shrub and tree, also complete estimate of the cost of the entire planting. You will be agreeably surprised at the very low cost of the trees and shrubbery.

There will be absolutely no charge for this plan and estimate. If the plan suits you, write to us and we will gladly reserve the trees and plants until the proper time for planting. If desired we can furnish an expert to do the planting and will charge moderately for his time plus his expenses. plus his expenses.

Send for new authoritative book

"Secrets of Ornamental Planting"

Three books in one. All Free

Landscaping Simplified.

Hardy Ornamental Trees and Shrubs.

The Rose Book



SPIREA VAN HOUTTEI AROUND RESIDENCE OF PRESIDENT E. W. STARK
For hiding the foundation or for shrub groups around the house, there is no better shrub than this Spirea. When in bloom it is a "snowbank of flowers." The dark, rich green foliage is exceptionally attractive from spring till winter.

Information Needed Before Drawing Plans

All that our landscape department requires to make a planting plan of your grounds is a simple rough sketch (similar to the one shown at the left on this page). Anyone can draw a sketch of this kind in 5 minutes. Give the following information—Dimensions of lot; location of house, walks, driveways and all permanent buildings or large trees; which direction is north; indicate character of adjoining property, also good views; mark bad views so they can be screened out by planting; do you want a rose garden—where? If possible send photo of house.

Important. — Be sure to state approximately the amount of money you want to invest in the planting. Possibly you want to start the planting this year and complete it later on. It is quite necessary that we know amount you care to spend before we plan the grounds. If desired we can reduce the cost by making the shrub clumps smaller and by using smaller size trees. If you state an amount more than is necessary we will tell you. We want you to plant just what will give the best landscape effect—no more, no less.

Send us this information on your sketch and we will design a plan which will be a source of great pleasure and satisfaction for yourself as well as an increased value for your home.

Hedges

JAP. BARBERRY, Berberis Thunbergii. The hardiest and best hedge plant. Fine foliage and yellow flowers, with masses of red berries that hang on over winter. A good protective hedge.

PRIVET, AMOOR RIVER NORTH, Ligustrum Amurense. Upright growth with shiny foliage and white flowers. Hardier than the California Privet.

IBOTA PRIVET, Ligustrum Ibota. The hardiest privet. Excellent for hedges. Of upright habit with narrow green leaves.

narrow green leaves.

CALIFORNIA PRIVET, Ligustrum Ovalifolium. The most familiar of hedge plants. Flowers pure white in July. Foliage glossy green. Can be pruned to any shape desired. Excellent hedge plant, but in the north often kills down in winter. It will, however, grow up the following spring.

REGEL'S PRIVET, Ligustrum Regelianum. A variety of Ibota Privet. Readily distinguished by the almost parallel, slender branches which slightly droop. COMMON PRIVET, Ligustrum Vulgare. Dark green foliage and white flowers. Leaves turn purplish in the fall. Excellent for massing in the border.

MOCK ORANGE, Philadelphus Coronarius. An excellent high hedge to 10 ft. Used extensively as a screen to shut out undesirable views. Described more fully under shrubs, page 70.

SPIREAVAN HOUTTEI. The best 5 ft. hedge plant. The slender drooping branches give it a very graceful appearance. See shrub list, page 71.

Climbers

AMERICAN IVY, Ampelopsis Quirquefolia. An excellent climber with beautiful green divided leaves which turn a bright crimson in autumn. Fine for covering porches, old tree trunks, trellises, stone walls. A rapid grower and perfectly hardy and it clings well.

BOSTON IVY, Ampelopsis Veitchii. A hardy vine with small, neat, compact foliage. A familiar vine used extensively for covering stone or brick residences: and walls. Clings tightly to any support.

DUTCHMAN'S PIPE, Aristolochia Sipho. Curious pipe-shaped flowers of a purplish-brown color. Leaves very large, affording a dense shade. A fine porch climber.

CLEMATIS HENRYI. A free blooming, creamy white

CLEMATIS JACKMANNI. A rich violet purple flower

CLEMATIS MADAM ANDRE. Large beautiful crimson-red flowers throughout the season,

CLEMATIS PANICULATA GRANDIFLORA. A very popular variety with great masses of fragrant, white, starshaped flowers. A rapid and vigorous grower covering an arbor or trellis in a short time.

HALL'S HONEYSUCKLE, Lonicera Halleana. A half ever-green vine retaining its foliage until late in winter. Flowers white, turning to yellow as they grow older. Good for covering low walls, banks or fences.



Peonies

PAEONY, ASSORTED VARIETIES. Our own selection. You may depend upon getting the best we gro

EDULIS SUPERBA. An early flowering silvery pink variety.

EUGENE VERDIER. Early pink.

FESTIVA MAXIMA. The most popular paeony. A pure white early variety.
FELIX CROUSSE. Large, perfect flowers of a deep crimson color. A late bloomer.
OFFICINALIS RUBRA. An early paeony.

Rich deep, purplish crimson.

QUEEN VICTORIA. A free flowering white with petals slightly edged pink. Early.



WISTERIA CHINENSIS
A magnificent hardy climber of unusually rapid
growth. Splendid for training on porches, trellises
or arbors. The large clusters of pea-shaped flowers
are often 12 inches long.

SHADE TREES



Lombardy Poplar, an unusual and picturesque tree that gives variety to the planting. Valuable for lawn, avenue or screen.

ASH, AMERICAN, Fraxinus Americanus. A stately, symmetrical tree of spreading habit reaching a height of 80 ft. Of rapid growth. Excellent for shade and ornamental planting. Foliage glossy green and divided. A clean, quick growing tree.

BIRCH, CUT LEAVED WEEPING WHITE, Betala Alba Lacinitate Provided in Excellent ornamental tree.

Pendula. Excellent ornamental tree, finely cut, fern-like foliage on slenger drooping branches.

BIRCH, EUROPEAN WHITE, Betula Alba. Rapid growing symmetrical tree, graceful form, slightly drooping branches. Bark white. Small foliage, glossy green.

CATALPA, UMBRELLA, Catalpa Bungei. A broad foliaged tree of dwarf habit usually only about 6 to 8 ft. in height. Neat, compact, round head on slender trunk. Requires no trimming. Used extensively for planting on either side of walk leading to residence.

for planting on either side of walk leading to residence. CRAB, FLOWERING, Pyrus Parkmanni. An attractive small tree or shrub, 8 to 12 ft. in height. Flowers semi-double and pink succeeded by small dark red fruits which ripen in late autumn. ELM, AMERICAN WHITE, Ulmus Americana. The best of all our native shade trees and the most popular. Of graceful spreading habit with slightly drooping branches. Adapted to a variety of conditions and succeeds everywhere. Easily transplanted. An excellent avenue tree and unexcelled as a rapid growing shade tree.

KENTUCKY COFFEE BEAN TREE, Gymnocladus Canadensis. A native tree of large size. Rapid growth, producing heavy spreading branches. Flowers green in June followed by long pods which produce the beans said to have been used by early settlers for coffee

LINDEN, AMERICAN, Tilia LINDEN, AMERICAN, 1 m. Americana. A valuable native tree of rapid growth forming a broad round open top. Fragrant creamy-white flowers grant creamy-white flowers July. A honey-bee favorite. Adapted to a variety of soils. A good avenue or specimen

LINDEN, BROAD LEAVED EINDEN, BROAD LEAVED EUROPEAN, Tilia Platyphyllos. A broad leaved European species often 75 ft. in height. Fine for avenue or lawn.

LOCUST, BLACK, Robinia Pseudocacia. A native rapid growing tree with spreading branches. Long drooping clusters of creamy white peashaped fragrant flowers in Spring

American White Elm, the noblest of all native trees—grows everywhere.



American white Lim, the howest of all native trees—grows everywhere.

MAPLE, ASH LEAVED or BOX ELDER, Acer Negundo. A large native tree of rapid growth and spreading habit. Planted extensively in West where it endures both cold and arid conditions. Valuable for street planting for quick effect.

MAPLE, NORWAY, Acer Platanoides. An excellent compact, round headed tree of medium growth, to 50 ft. in height. Requires little or no pruning. An ideal avenue tree. Perfectly hardy. Leaves dark green remaining on the tree until late autumn when they turn abright yellow. The best of all the maples.

MAPLE, SCHWEDLERI or PURPLE LEAVED, Acer Platanoides var Schwedleri. Spreading habit attaining about 40 ft. in height. Foliage a bright red at first, turning to a dark purplish green.

um. Very rapid growing tree

MAPLE, SILVER LEAF, Acer Dasycarpum. Very rapid growing tree used extensively for street planting where immediate results are desired. Grows to 60 ft. in height. Easily transplanted and very hardy. Not particular as to soil, of spreading habit.

Weeping Willow, a graceful drooping tree. Adapted for lawn, cemetery or near water, Popular in the Old World for centuries.

MAPLE, SUGAR or ROCK, Acer Saccharum. A fine round headed tree with fine round headed tree with spreading branches. Of moderate growth and long life. An excellent avenue tree and as a specimen where dense shade is de-sired. Valuable also for its sugar production. Leaves bright green changing to golden yellow and orange in Autumn.

MAPLE, WIERS CUT LEAF, Acer Dasycarpum Weirii. A strong growing tree with finely cut foliage and drooping branches, Hardy. An attractive specimen tree on the lawn. Very desirable on account of its graceful habit.



Carolina Poplar (seven years old). The most rapid grower. Extremely hardy—succeeds under all conditions. Used for street, lawn, screen or wind

MULBERRY, TEA'S WEEPING, Morus alba pendula. A graceful weeping tree growing 6 to 8 ft. high. OAK, PIN, Quercus Palustris. Un-excelled for street planting, being a very shapely tree.

a very shapely tree.

OAK, RED, Quercus Rubra. A native species of rather fast growth.

OAK, WHITE, Quercus Alba. One of our large native deciduous trees.

PERSIMMON, Diospyros Virginica. A medium sized native tree to about 40 ft in height.

PLUM, CRIMSON LEAF, Prunus Pissardi. Foliage and twigs dark purple forming a striking contrast when planted near the border. POPLAR, CAROLINA, Populus Monolifera. A widely known tree of exceedingly rapid growth with bright green foliage. Used exten-



Norway Maple, has been called the "One Best Shade Tree." Fairly rapia grower and splendid for avenue or lawn planting.

sively for avenue, lawn or windbreak. It soon attains the height of 40 or 50 ft. Fine for windbreak when planted close together. Succeeds everywhere. Used largely in between the slow growing trees in order to get quick shade.

everywhere. Used largely in between the slow growing trees in order to get quick shade.

POPLAR, LOMBARDY, Populus Nigra Fastigiata. A familiar Italian tree from the province, Lombardy. A very rapid growing tree of slender upright habit, the height often exceeding 80 ft. Excellent to break the skyline in massed planting.

POPLAR, NORWAY, Populus "Norway." An excellent tree of the Carolina type but of more rapid growth and said to be hardier. Termed "The Sudden Sawlog" in the west.

RUSSIAN OLIVE or SILVER LEAVED OLEASTER, Elaegnus Argentea. A small tree or shrub to about 12 ft. with small willow like foliage silvery white in appearance. Flowers small yellow and fragrant, succeeded by yellow fruit. Perfectly hardy, makes a good hedge.

SYCAMORE, AMERICAN or WESTERN PLANE TREE, Platanus Occidentalis. A native tree of immense size, succeeds easily. Of rapid growth and spreading habit. Leaves large with pointed lobes. Used as street trees. Globe-shaped heads of seed hang on until winter. SYCAMORE, EUROPEAN or ORIENTAL SYCAMORE, EUROPEAN or ORIENTAL PLANE TREE, Platanus Orientalis. An erect tree of rapid growth. Easily transplanted. Extensively used for avenue planting in large cities as it withstands smoke and dust. Practically free from insects and diseases. Three most anywhere and is most desirable.

TULIP TREE or YELLOW POPLAR, Livio-dendron Tulipifera. An excellent tree of large proportions. Of rapid growth to 60 ft. Flowers tulip-shaped; bright green and orange yellow. WILLOW, WEEPING, Salix Babylonica. A large spreading tree with long slender drooping branches often 40 ft. in height. An excellent effect when planted near the edge of water.

Evergreens

Standard varieties, symmetrical and thoroughly dependable. Express or freight shipments on cash orders. Evergreens are shipped separate from fruit trees and orders should be written on special evergreen order blank. Write for descriptive literature and prices.



Catalpa Bungei or Umbrella Tree, a unique tree that is largely used on the lawn.

Tea's Weeping Mulberry, long slender stems droop to the ground. Hardy, largely used. droop to the ground.

FLOWERING SHRUBS

A Missouri Home Be-fore Planting Shrubs. The photograph on the right was taken before Stark Bro's was taken before Stark Bro's Landscape Department planned and superintended this
landscape planting. The
second picture on the right
illustrates the wonderful improvement that can be secured at a very moderate
cost. Note particularly,
that the house before planting
appears very tall and bleak.
After planting the shrubs
about the foundation, the
house appears lower, more
protected and far more attractive.



Ludwig Spaeth Lilac

DEUTZIA GRACILIS. A
dense shrub of dwarf habit.
Flowers pure white and abundantly produced on graceful
drooping branches in May. Height
rarely exceeds 2 ft.

DEUTZIA LEMOINEI. One of the hardiest Deutzias. Flowers pure white, borne profusely. Shrub of spreading habit to 3 ft.

A Wonderful Change Secured in Three Months. The two Pictures on the left give a good illustration of "before and after" effects from a planting made from one of Stark Bro's Free Planting Plans. This result is all the more remarkable because of the great "immediate" change. Note the beautiful hedge which gives privacy, also the grace-ful outlines of the shrubbery which hide the foundation.

AMELANCHIER CANADENSIS, June Berry. Large upright shrub or tree. Flowers white in early spring before leaves appear.

ARALIA CHINENSIS, Chinese Angelica Tree.
(Hercules Club). A large shrub or tree to 30 ft. with large heavy, prickly stems. Foliage large and divided. Gives a sub-tropical appearance.

Gives a sub-tropical appearance.

ARALIA PENTAPHYLLA, Five-Leaved Angelica Tree. A prickly shrub of neat appearance bearing dense foliage of bright green color on graceful drooping branches. Flowers greenish-white in June. Makes a good ornamental hedge.

BERBERIS THUNBERGII, Japanese Barberry. A compact growing hedge plant of symmetrical habit from Japan. Foliage small, bright green turning bright crimson in autumn which, together with the orange-red berries it produces, makes this plant most attractive.

BERBERIS VULGARIS, Common Barberry. Eurpoean species of stocky appearance. Flowers yellow, produced in May and followed by orange-scarlet berries which hang on throughout

BERBERIS VULGARIS ATROPURPUREA, Purple Leaved Barberry. Shrub of upright habit bearing purple foliage throughout summer.

CALYCANTHUS FLORIDUS, Carolina Allspice. A widely known shrub with dark green foliage and bearing chocolate colored spicy, aromatic flowers in May. Height from 4 to 6 feet.

BUDDLEIA VARIABILIS MAGNIFICA, Butterfly Bush. Beautiful shrubs to 4 ft. with large clusters of lilac colored flowers, which attract butterflies in large numbers. Sometimes winter kills to the ground, but renews growth in the spring.

CEPHALANTHUS OCCIDENTALIS, Button Bush. A sturdy native, round topped shrub of rapid growth. Height 5 to 7 ft.

CERCIS CANADENSIS, Red Bud. A native shrub or medium sized tree producing many red pea-shaped flowers in early spring before leaves unfold. Height 16 to 25 ft. Leaves heart-shaped.

HAMAMELIS VIRGINICA, Witch Hazel. Shrub or small tree to 20 ft., bearing small yellow flowers in late autumn. Perfectly hardy. Valuable for deep border planting.

HYDRANGEA ARBORESCENS STERILIS, Hills of Snow.
An erect shrub to 4 or 5 ft. with large white balls of flowers in July and August, resembling the Snowball, but larger.
Very attractive planted in large groups in the border.

HIBISCUS, Altheas. Assorted colors—bush form, with all the variations of the following colors. Height 5 ft.: Red, white, rose color, both double and single.

HIBISCUS SYRIACUS, Rose of Sharon. Fine single purple flowers in profusion. Fine for border planting. 6 to 8 ft. in height.

HIBISCUS TOTUS ALEA, White Rose of Sharon. Pure white single variety. Bush 6 ft. high.

HYDRANGEA PANICULATA GRANDIFLORA. A beautiful shrub to 8 ft., bearing immense cone-shape clusters of white flowers in July and August, almost all sterile and turning a bright pink as they become older. Very attractive when banked in the border planting, or as specimen plants near the house. near the house

LONICERA FRAGRANTISSIMA, Fragrant Bush Honeysuckle. Sweet scented white flowers in May. Height 4 to 6 ft. with dark green foliage.

LONICERA GRANDIFLORA ROSEA. Large pink flowers followed by red berries which are very showy in late summer. Good border plant, or where clumps of rich green are desired. Splendid Bush Honeysuckle.

rich green are desired. Splendid Bush Honeysuckle.

LONICERA MORROWI, Japanese Bush Honeysuckle. An open spreading bush from Japan bearing dark green leaves and white flowers in May.

LONICERA TATARICA ALBA. Large white flowers followed by scarlet berries in August. Foliage dark green. Very ornamental when in fruit or blossom and the foliage effect is always valuable.

the foliage effect is always valuable.

LONICERA TATARICA RUBRA. Deep pink flowers in May. Height 5 ft. Good for front of border.

PHILADELPHUS AUREUS, Golden Syringa. A variety of Philadelphus coronarius with golden yellow foliage throughout summer.

PHILADELPHUS CORONARIUS, Mock Orange. An old fashioned shrub that is still very popular. Sometimes grows 10 ft. high. Flowers produced freely of creamy white color and very fragrant; May and June. Presents a very ornamental and attractive appearance in the border. Of spreading habit and should be allowed sufficient room to fully develop. Good specimen plant on the lawn. Known as Syringa. PHILADELPHUS GORDONIANUS, Gordon's Syringa. Fine shrub with flowers similar to preceding but Fine shrub with flowers similar to preceding but

later.

PHILADELPHUS LEMOINEI, Lemoines Syringa. A sweet scented hybrid smaller than the preceding, rarely exceeding 4 ft. Erect growing with small foliage. Creamy white flowers in June entirely covering plant.

PRUNUS TRILOBA, Flowering Almond. A Chinese shrub which produces abundant pink, double rose-like flowers before the leaves appear in Spring. Very attractive.

Philadelphus Coronarius Mock Orange"



ing habit to 3 ft.

DEUTZIA SCABRA, "Pride of Rochester." One of the earliest flowering Deutzias. Flowers double, white tinged pink; borne in profuse clusters during the early part of May. Reaches 6 ft.

DIERVILLA FLORIDA, OR WEIGELA ROSEA. A spreading shrub, arching branches; trumpet shaped rose colored flowers in early June freely borne on the stout branches. Height 6 ft. Leaves dark green. A graceful and beautiful shrub that is a necessity in all planting. Spirea Van Houttei and Diervilla are two of the best shrubs grown. Illustrated on page 71. DIERVILLA FLORIDA "CANDIDA," White Flower Weigela. Same as preceding. DIERVILLA HYBRIDA "EVA RATH-KE," Red Flowering Weigela. A shrub to 4 ft. with clusters of carmine red flowers. EUONYMUS ALATUS, Winged Burning Bush. Compact spreading shrub to 8 ft. Twigs and branches with corky wings. Flowers in May or June followed by red berries. by red berries.

FORSYTHIA FORTUNEI, Fortune's

Forsythia. A vigorous shrub with upright
or arching branches. Flowers yellow
thickly set on slender twigs before
leaves appear. FORSYTHIA SUSPENSA. A graceful Snow Ball-an old favorite. CORNUS ALBA 'SIBER-ICA, Red Stem Dogwood. A

very ornamental shrub attaining the height of 8 ft. Clusters of white flowers succeeded by bright red berries in autumn.

CORNUS FLORIDA, White Flowering Dogwood. A native shrub from 10 to 15 ft. high. Very showy white flowers in early spring. Fine for specimen planting on the lawn or background in the border.



The best and most popular shrub.





e Greatest Name in Nursery History HE greatest names in the world's history have included those men and women who saw humanity as not standing still, but ever moving onward to greater things. More than a hundred years ago a man saw a vision of the wonderful progress ahead for the world in fruits. He saw that, by careful search and the best propagating methods, apples could

be made to become larger, redder, more delicious, longer keepers and better shippers. He had a dream of peaches—yet-to-be, peaches far more more luscious than those that hung in the old-fashioned orchards of the time of President Madison. He foresaw cherries and plums and grapes marching on to wondrous size and juicy

Stark Bro's-Since 1816

at Louisiana, Mo.

LOUISIANA Mo

YEARS IN BUSINESS

is Stark Bro's Record

Iowa

sweetness.

That man was Judge James Stark. His father, Col. James Stark, a veteran of the American Revolution and a member of the Boston Tea Party, had moved to Kentucky in 1785 in company with Daniel Boone and others, and there began growing fruit trees and orehards. The son, James Stark, having fought through the war of 1812, moved from Kentucky to northern Missouri, which from every scientifie standpoint hardy climate, favorable soil, and proper growing

eonditions—is the ideal nursery section of America. There on the banks of the Mississippi, near the town of Louisiana, Mo., not far from the Iowa line, he started to make his wonderful dream of fruits

The Stark Bro's Nurscries and Orehards Co., located for over 100 years in this same spot in northern Missouri, have eonsistently earried out the great dream of their founder. They have become the fruit leaders of the world; they have discovered, propagated and introduced more of the supreme, money-making fruits of America today than perhaps all other nurseries combined. The fruits from their trees have gone to the tables of royalty and of wealth. A new world of delicious fruits has come in because of their efforts. The country's greatest fruit experts have repeatedly consulted them and highly praised their results. Their trees, planted in orehards, have covered America like a blanket. The great ocean steamers have earried their trees to every land-their eherries to Japan, "the land of eherry blossoms"—their apple trees to France—their grape vines to the Rhine.

It was Stark Bro's who secured and introduced to the world the most famous apple tree in history - the "Stark Delicious." It has had a most wonderful eareer of conquest.

Thousands of fruit

growers acknowledge that much of the wealth now being made by growers is due to the efforts of Stark Bro's.

Stark Bro's have made the little town of Louisiana, Mo., (ealled "the home of hardy fruit trees," from its north central location), the greatest nursery town in the world.

Stark Bro's are a great brotherhood-not a oneman business, but a vast organization of highly skilled nurserymen and business men, presided over by the many trained, experienced descendants of the old Judge.

Be sure your trees are Stark Trees. PATENTED Trade-Mark OLD OAK PROCESS Whole Root trees are produced ONLY by Stark Bro's, and come only from Louisiana, Mo.

(Remember the town-Louisiana, Mo.)









